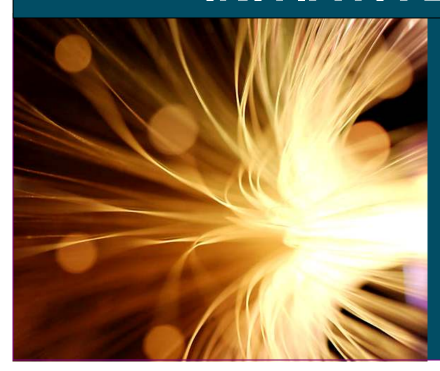




# STATE BROADBAND INITIATIVES



A Summary of
State Programs
Designed to
Stimulate
Broadband
Deployment and
Adoption

A Joint Report Of

The Alliance for Public Technology

and the

**Communications Workers of America** 

#### **ABOUT APT & CWA**

#### THE ALLIANCE FOR PUBLIC TECHNOLOGY

The Alliance for Public Technology (APT) ) is a non-profit membership organization based in Washington, D.C., which was founded in 1989 to foster public policies that ensure access to advanced telecommunications technologies for all Americans. APT is the leading consumer group focused exclusively on broadband and advanced telecommunications technologies. It can be found online at <a href="http://www.apt.org">http://www.apt.org</a>.

#### THE COMMUNICATIONS WORKERS OF AMERICA

The Communications Workers of America (CWA) is the union for the Information Age, representing 700,000 workers in communications, media, airlines, manufacturing and public service. CWA sponsors speedmatters.org, a campaign to bring high-speed Internet to every American. CWA can be found online at <a href="http://www.cwa-union.org/">http://www.cwa-union.org/</a>.

This report is also available as an interactive database at <a href="http://www.speedmatters.org/statepolicy">http://www.speedmatters.org/statepolicy</a>

## **TABLE OF CONTENTS**

INTRODUCTION	1	MONTANA	25
ALABAMA	5	NEBRASKA	25
ALASKA	6	NEVADA	26
ARIZONA	6	NEW HAMPSHIRE	26
ARKANSAS	8	NEW JERSEY	27
CALIFORNIA	9	NEW MEXICO	27
COLORADO	10	NEW YORK	27
CONNECTICUT	11	NORTH CAROLINA	28
DISTRICT OF COLUMBIA	11	NORTH DAKOTA	29
FLORIDA	12	ОНЮ	29
GEORGIA	12	OKLAHOMA	31
HAWAII	13	OREGON	31
IDAHO	14	PENNSYLVANIA	32
ILLINOIS	15	RHODE ISLAND	33
INDIANA	16	SOUTH CAROLINA	33
IOWA	16	SOUTH DAKOTA	34
KANSAS	17	TENNESSEE	34
KENTUCKY	17	TEXAS	36
LOUISIANA	18	UTAH	36
MAINE	19	VERMONT	36
MARYLAND	20	VIRGINIA	37
MASSACHUSETTS	21	WASHINGTON	38
MICHIGAN	22	WEST VIRGINIA	39
MINNESOTA	22	WISCONSIN	40
MISSISSIPPI	23	WYOMING	41
MISSOURI	24	APPENDIX	42

### INTRODUCTION

#### State Broadband Initiatives – Laboratories of Innovation

Access to affordable, high-speed Internet is absolutely essential in today's society. Advanced communications networks are vital to a region's economic growth and job creation. High-speed networks permit cost-effective advances in health care, education, public safety, environmental protection, independent living, and other government services.

This report surveys state broadband initiatives in seven key areas: broadband commissions, task forces, and authorities; public-private partnerships; direct funding programs; state networks; telehealth initiatives; tax policies; and demand-side programs. Taken together, they provide a checklist for state policymakers who want to move forward to encourage investment in and adoption of high-speed broadband networks. For local and national policymakers, these state programs can inform and guide federal and local broadband initiatives.

#### **Findings**

**Economic Growth Depends on High-Speed Networks.** Because advanced communications networks provide a platform for economic development and improved public service delivery, it is absolutely vital for government -- in partnership with the private sector -- to adopt policies ensuring that every American home, business, and community has access to affordable, high-quality Internet services. States that adopt broadband policies see the benefits in job growth, more effective public services, and increased citizen engagement.

**Millions of Americans Don't Have High-Speed Internet.** Despite progress, serious gaps in broadband deployment and adoption persist. State surveys of broadband availability indicate that many rural Americans have no access to broadband. Only 38 percent of Americans who live in rural areas subscribe to broadband, compared to 57 percent in urban and 60 percent in suburban areas.<sup>2</sup>

Similarly, lower-income Americans are much less likely to connect to broadband services. Only one-quarter of those earning less than \$20,000 a year subscribe to

<sup>&</sup>lt;sup>1</sup> ConnectOhio found that broadband is available in 96 percent of urban homes, but only 79 percent of rural homes (June 2008 report available at

http://www.connectohio.org/\_documents/COArticle\_92percentGongwer\_062708.pdf). The California Broadband Task Force identified nearly 2,000 overwhelmingly rural counties without broadband (Jan. 2008 report available at http://www.calink.ca.gov/taskforcereport/).

<sup>&</sup>lt;sup>2</sup> Pew Internet & American Life Project, Home Broadband Adoption: 2008 (available at http://www.pewinternet.org/pdfs/PIP Broadband 2008.pdf).

broadband, compared to 60 percent of middle-class Americans (earning \$40,000 to \$50,000 annually) and 85 percent of those earning over \$100,000 a year.<sup>3</sup>

**The U.S. Trails Behind Other Countries.** The United States has fallen from 1<sup>st</sup> to 15<sup>th</sup> place internationally in the percentage of households with broadband.<sup>4</sup> Americans pay more for slower speeds than do families and business in other countries like Japan, Canada, and France.<sup>5</sup> Unlike many other nations, the U.S. has failed to adopt a national broadband policy that encourages investment in and adoption of high-speed Internet access.

**State Governments Provide National Models.** Recognizing the importance of broadband infrastructure, state policymakers have stepped in to fill the national policy void. Many states have adopted a number of bold, yet specific steps to make sure that their residents and businesses have access to advanced communications networks.

#### **How to Use This Report**

We have organized this report by state, with a brief summary of each program and website references for more information. The website provides links to the statute or executive order that established the program or to an informational site about the initiative. The Appendix lists programs by category to help you identify every state with a particular type of program (e.g. states with broadband task forces, state networks, tax policies, etc).

While we have taken care to provide an accurate and comprehensive survey of state initiatives as of June 2008, we acknowledge that we may have missed some valuable programs. For example, we do not believe we have adequately captured state broadband initiatives embedded in housing, job training, Medicaid or other state programs, nor have we described the full array of demand-side initiatives. Moreover, many creative solutions are still being crafted by governors or pending in state legislatures, which could become models for other states.

Therefore, we have created an interactive website at <a href="http://www.speedmatters.org/statepolicy">http://www.speedmatters.org/statepolicy</a> where we will maintain an updated searchable database of state policies. Please go to that website to provide us with updates on state legislation, programs, and policies.

<sup>4</sup> Organization for Economic Cooperation and Development (statistics available at http://www.oecd.org/document/54/0,3343,en 2649 34225 38690102 1 1 1 1,00.html)

<sup>&</sup>lt;sup>3</sup> Pew Internet & American Life Project, Home Broadband Adoption: 2008 (available at http://www.pewinternet.org/pdfs/PIP\_Broadband\_2008.pdf).

<sup>&</sup>lt;sup>5</sup> Robert D. Atkinson, Daniel K. Correa, Julie K. Hedlund, *Explaining International Broadband Leadership*, Washington, D.C.: The Information Technology and Innovation Foundation, May 2008 (available at http://www.itif.org/files/ExplainingBBLeadership.pdf); CWA, "Speed Matters: Affordable, High Speed Internet for All, 2006 (available at <a href="http://files.cwa-union.org/speedmatters/SpeedMattersCWAPositionPaper.pdf">http://files.cwa-union.org/speedmatters/SpeedMattersCWAPositionPaper.pdf</a>); Derek S. Turner, "Broadband Reality Check", Aug. 2006 (available at <a href="http://www.freepress.net/docs/bbrc2-final.pdf">http://www.freepress.net/docs/bbrc2-final.pdf</a>)

#### State Programs to Stimulate Broadband Deployment And Adoption

This report details state broadband initiatives in the following seven areas:

Broadband Commission, Task Force, or Authority established through legislation
or executive order that directs public and private stakeholders to asses the state of
high-speed Internet deployment and adoption in the state and recommend policy
solutions.

Examples: California Broadband Task Force, Hawaii Broadband Task Force, Ohio Broadband Council, Vermont Telecommunications Authority, Virginia Broadband Roundtable, and Washington High-Speed Internet Work Group

Public-Private Partnerships convened through executive order or statute to map
broadband availability, identify unserved and underserved areas, assess supply and
demand-side barriers, create local technology teams to implement programs to
increase computer ownership, digital literacy, aggregate demand, and accelerate
broadband build-out.

Examples: ConnectKentucky, e-NC Authority, Connect Ohio, Connected Tennessee, and Connect West Virginia

• **Direct Funding Programs** to support the build-out of advanced networks in unserved and underserved areas by leveraging private sector funds to make network investment – and thus Internet service – more affordable.

Examples: California Advanced Services Fund, ConnectME Authority, Illinois Technology Revolving Loan Program, and Louisiana Delta Development Initiative

- **State Networks** operated by public agencies or the private sector connecting schools, universities, libraries and state and local government agencies to reduce costs by aggregating demand. In some cases, public agencies serve as anchor tenants to make middle-mile broadband build-out to underserved communities more economic. At least 30 states have established state networks.
- **Telehealth** networks linking rural clinics with specialists in hospitals and academic institutions. At least 25 states support state telehealth networks.
- Tax Policy with targeted tax incentives for investment in broadband equipment.
- **Demand-Side Programs** to promote computer ownership, digital literacy, and development of community-based applications and services.

Examples: ConnectKentucky, Connected Tennessee, Connect Ohio's No Child Offline, and e-NC Authority's business and technology telecenters

#### **Additional Resources**

In addition to the program-specific websites, the following organizations provide more general information about broadband policies.

Interactive website on state broadband policies at http://www.speedmatters.org/statepolicy

Communications Workers of America speedmatters.org at http://www.speedmatters.org

Alliance for Public Technology at <a href="http://www.apt.org">http://www.apt.org</a>

Connected Nation at <a href="http://www.connectednation.org/">http://www.connectednation.org/</a>

National Governors Association Center for Best Practices, "State Efforts to Expand Broadband Access" at http://www.nga.org/Files/pdf/0805BROADBANDACCESS.PDF

National Conference of State Legislatures, "Connecting America: Broadband Policy Issues and Options for State Legislatures," at <a href="http://www.ncsl.org/programs/lis/ConnectAmericaPubs.htm">http://www.ncsl.org/programs/lis/ConnectAmericaPubs.htm</a>

Progressive States Network at <a href="http://www.progressivestatesnetwork.org/">http://www.progressivestatesnetwork.org/</a>

Pew Internet and American Life Project at http://www.pewinternet.org/

The Information Technology & Innovation Foundation <a href="http://www.itif.org/">http://www.itif.org/</a>

## SUMMARY OF STATE-LEVEL BROADBAND INITIATIVES BY STATE

#### Alabama

#### **ACCESS Project**

Launched as a pilot program in 2005, the ACCESS Project provides grants and program support for distance learning in high schools. The goal of the project is to expand the availability of ACCESS Distance Learning to all public high schools in the state of Alabama. Fifty courses are currently offered for high school students with an estimated enrollment of 10,000 for 2008. The Project has distributed 70 grants to high schools to build distance learning-equipped classrooms.

#### Alabama Research and Education Network (AREN)

AREN is under the jurisdiction of the Alabama Supercomputer Authority and provides Internet access for Alabama state government, four-year universities, two-year colleges, K-12 schools, and libraries.

#### **Telecommunications and Technology Assistance Program (TTAP)**

The program provides technical assistance for the implementation of interactive distance learning, telemedicine, and video arraignment. The program also helps in identifying federal funding opportunities for these projects and staff support for instruction in the use of these systems.

#### Appalachian Regional Commission (ARC)

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

ACCESS Project

http://accessdl.state.al.us/

Alabama Research and Education Network (AREN) http://www.asc.edu/network/

Telecommunications Technology Assistance Program http://216.226.178.189/txtlstvw.aspx?LstID=c704fbdc-5e9a-4f9b-a9ed-ac9c29484b22

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

#### Alaska

#### Alaska Telehealth Advisory Council (ATAC)

The ATAC provides recommendations and policy guidance to help improve access to health care in underserved Alaskan communities through the expansion and adoption of telehealth initiatives.

#### **Enterprise Technology Services**

The Alaska Department of Administration's Enterprise Technology Service Department provides state agencies with support for the delivery of enterprise information services.

#### Rural Alaska Broadband Internet Access Grant Program

The program's goal is to facilitate long-term affordable broadband Internet services in rural Alaska communities where these services do not currently exist. The Regulatory Commission of Alaska provides telecommunication carriers and cable operators (through sub-recipient grants), up to 75 percent of the funding required for projects that expand broadband Internet service into rural Alaskan communities and subsidize rates for these services comparable to those paid by residents of Anchorage, Fairbanks or Juneau for a period of at least two years after completion of the expansion project.

#### Resources

Alaska Telehealth Advisory Council (ATAC)

http://www.hss.state.ak.us/commissioner/Healthplanning/telehealth/default.htm

**Enterprise Technology Services** 

http://www.state.ak.us/local/akpages/ADMIN/info/

Rural Alaska Broadband Internet Access Grant program

http://rca.alaska.gov/RCAWeb/Documents/Broadband/Broadband Grant Description.pdf

#### Arizona

#### Arizona State Public Information Network (ASPIN)

ASPIN maintains a close relationship with K-12 schools, state and local government, the legislature, the business community, and Arizona's universities to facilitate the development of mutually beneficial collaborations. Services include maintaining a Network Operations Center and Network Information Center for ASPIN partners, Internet training classes, and grant proposal writing assistance.

#### **Arizona Telemedicine Program (ATP)**

ATP provides telemedicine services, distance learning, training, and technology assessment capabilities to communities throughout Arizona. The program focuses on creating partnerships among not-for-profit and for-profit healthcare organizations, and has created new interagency relationships within the state government. Currently the Arizona Telemedicine Program is providing medical services via both real-time and store-and-forward technologies in 20 communities.

#### **Communications Infrastructure Advisory Committee (CIAC)**

CIAC is a 21-member public/private committee of the Governor's Council on Innovation & Technology (GCIT). The Committee advises GCIT on policies and strategies to close the digital divide in Arizona. CIAC is currently working on a strategic plan to overcome barriers to statewide broadband deployment.

#### **Instructional Technology Systems Grants Fund**

The Fund provides support for pilot programs aimed at improving students' academic performance through e-learning grants. Such grants are intended to fund instructional technology upgrades, broadband Internet access for every pupil, and training for teachers on classroom application and instructional technology.

#### **Telecommunications Open Partnerships for Arizona (TOPAZ)**

TOPAZ encourages state and local government organizations to actively partner with, and be the anchor tenant for, private sector broadband infrastructure build-out projects, particularly in rural areas.

#### Resources

Arizona State Public Information Network (ASPIN) <a href="http://aspin.asu.edu/">http://aspin.asu.edu/</a>

Arizona Telemedicine Program (ATP) http://www.telemedicine.arizona.edu/ATPhome.htm

Communications Infrastructure Advisory Committee (CIAC) http://www.azgita.gov/telecom/ciac/

Instructional Technology Systems Grants Fund <a href="http://www.azleg.gov/FormatDocument.asp?inDoc=/legtext/48leg/1r/summary/h.hb2742">http://www.azleg.gov/FormatDocument.asp?inDoc=/legtext/48leg/1r/summary/h.hb2742</a> <a href="http://www.azleg.gov/FormatDocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.asp?indocument.a

Telecommunications Open Partnerships for Arizona (TOPAZ) http://gita.state.az.us/telecom/topaz/topaz summary.htm

#### Arkansas

#### Arkansas Academic and Research Network (ARKnet)

The ARKnet operates a backbone network connecting 70 member institutions including all of the state's universities, colleges, community colleges, and technical institutes, as well as several non-profit organizations, state agencies, and public libraries with funding through National Science Foundation grants.

#### **Arkansas Broadband Advisory Council**

The Council monitors broadband development efforts of other states and countries as well as the progress of the Connect Arkansas initiative. The Council also advises the governor and legislature on policies related to connecting all Arkansas homes to affordable broadband

#### Arkansas Technology Infrastructure Fund

The Fund provides support for state agencies and institutions of higher education to implement an enterprise-level information technology project. The fund's goal is to serve as an incentive to state agencies to compete and find creative approaches for using technology to create efficiencies in the delivery of citizen services.

#### **Center for Distance Health (CDH)**

CDH provides statewide telehealth services by coordinating distance health services for the individual departments located within the University of Arkansas' College of Medicine. CDH also serves as conduit for the coordination of distance health care activities between the University of Arkansas Medical Center, rural hospitals, insurance companies, and individual patients.

#### **Connect Arkansas**

Connect Arkansas was established in 2007 and modeled after ConnectKentucky, a program that uses intense research, mapping and grassroots techniques to pinpoint underserved areas and create strategic technology plans for them. The Arkansas project is currently focused on the mapping and assessment of the state of broadband in Arkansas. Connect Arkansas is monitored by the Arkansas Broadband Advisory Council (ABAC) which reports to the governor and legislature on the progress of broadband deployment in the state.

#### Resources

#### ARKnet

http://www.uark.edu/staff/arknet/

Arkansas Broadband Advisory Council http://www.arkleg.state.ar.us/ftproot/bills/2007/public/SB924.pdf

Arkansas Technology Infrastructure Fund http://www.arkleg.state.ar.us/ftproot/acts/2005/public/act2248.pd Center for Distance Health <a href="http://www.uams.edu/cdh/overview/default.asp">http://www.uams.edu/cdh/overview/default.asp</a>

Connect Arkansas http://www.connect-arkansas.com/

#### California

#### California Advanced Services Fund (CASF)

The Fund provides \$100 million in grants to "telephone corporations" to promote broadband services in unserved areas of California. Monies for the Fund are collected via a 0.25% all-end-user-surcharge on telecommunications customers' bills.

#### California Broadband Task Force (CBTF)

The CBTF force is composed of public and private stakeholders with the expertise to advise policymakers on a framework for California's broadband policy. The task force issued a final report in January 2008, which offered a comprehensive assessment of the state of broadband in California. It includes detailed maps of wireline and wireless availability, analysis of adoption, a pricing survey, and recommendations to increase broadband access and adoption.

#### California Emerging Technology Fund (CETF)

A nonprofit corporation established by the California Public Utilities Commission, the CETF provides matching funds for projects focusing on providing broadband infrastructure, affordable Internet access, and computer equipment to rural and disadvantaged communities. In addition, at least \$5 million of the CETF's fund are earmarked to provide direct grants for telemedicine applications serving California's underserved communities.

#### **California Teleconnect Fund (CTF)**

The CTF supports the provision of infrastructure for digital divide projects via a 50% discount on monthly recurring charges for high-speed telecommunications services incurred by schools, libraries, hospitals and health clinics that are owned and operated by a municipal or county government, a hospital district, or a community based organization.

#### California Telehealth Network (CTN)

Created in 2007 through a three-year \$22 million grant from the FCC's Rural Health Care Support Mechanism, CTN will allow the University of California and its partners to begin to establish a statewide broadband telehealth network aimed at improving the rural health care infrastructure throughout California.

#### **Corporation for Educational Network Initiatives in California (CENIC)**

In partnership with industry groups, CENIC designs, implements, and operates CalREN, the California Research and Education Network, a high-bandwidth, high-capacity network designed to meet the needs of California education and research communities at K-20 educational institutions.

#### **Proposition 1D**

The Proposition, which received voter approval in November 2006, enabled California to issue a \$10.4 billion statewide education bond. Funds raised by the bond's issuance allowed the University of California to invest \$200 million in the building and enhancement of telemedicine services statewide.

#### Resources

California Advanced Services Fund (CASF)

http://www.dra.ca.gov/DRA/Telecom/hot/CASF.htm

California Broadband Task Force (CBTF)

http://www.calink.ca.gov/pdf/CBTF FINAL Report.pdf

California Emerging Technology Fund

http://www.cetfund.org/Default.aspx

California Teleconnect Fund (CTF)

http://docs.cpuc.ca.gov/telco/public+programs/050602 ctf.htm

California Telehealth Network (CTN)

http://www.universityofcalifornia.edu/news/article/16856

Corporation for Educational Network Initiatives in California (CENIC)

http://www.cenic.org/

Proposition 1D

http://www.sos.ca.gov/elections/vig 06/general 06/pdf/proposition 1d/entire prop1d.pdf

#### Colorado

#### Colorado Multi-Use Network (MNT)

The MNT is a partnership between the state of Colorado and Owest to build a high-speed fiber-optic network linking rural and urban areas of the state. Broadband data communications and Internet access are provided via the MNT to Colorado state agencies, schools, libraries, city and county government, medical facilities and institutions of higher learning.

#### **Governor's Innovation Council**

The council focuses on developing and assisting in the execution of a plan to facilitate broadband deployment throughout the state.

#### **Rural Technology Enterprise Zone Credit**

The Colorado Public Utilities Commission designated boundaries for the Rural Technology Enterprise Zone in Colorado to promote the infrastructure development needed for Internet access. Taxpayers in these areas who invest in technology infrastructure may qualify for this tax credit.

#### Resources

Colorado Multi-Use Network (MNT) http://www.mnt.state.co.us/

Governor's Innovation Council

http://www.colorado.gov/cs/Satellite?c=Page&childpagename=Innovation%2FINLayout &cid=1192458212728&p=1192458212728&packedargs=a-id-prefix%3DTopNav&pagename=INWrapper&rendermode=preview

Rural Technology Enterprise Zone Credit <a href="http://www.revenue.state.co.us/fyi/html/income36.html">http://www.revenue.state.co.us/fyi/html/income36.html</a>

#### Connecticut

#### **Connecticut Education Network (CEN)**

CEN provides K-12 schools, institutions of higher education, and libraries with fiberoptic broadband connections. The state Department of Information Technology, in partnership with the University of Connecticut, provides project management, network architecture, and operational support for the CEN.

#### Resources

Connecticut Education Network (CEN) <a href="http://www.ct.gov/cen/site/default.asp">http://www.ct.gov/cen/site/default.asp</a>

#### **District of Columbia**

Metropolitan Council of Governments (MCOG): Broadband Access Task Force The mission of the Broadband Access Task Force is to foster the development of broadband Internet access throughout the National Capital Region. The task force hosts forums and produces policy recommendations and reports on regional broadband initiatives. A final report to the MCOG board, which built upon the 2002 report by the

MCOG's Digital Divide Task Force, was approved in April 2007 after which the Broadband Access Task Force was disbanded.

#### Resources

Metropolitan Washington Council of Governments Broadband Access Task Force Work Plan

http://www.mwcog.org/uploads/committee-documents/t11WV1420060914080851.pdf

#### Florida

#### Florida Information Resource Network (FIRN)

FIRN provides website hosting to educational professionals and schools in the state of Florida as a service for the Florida Department of Education.

## **University of Florida Center for Telehealth and Healthcare Communications** (CTHC)

CTHC staff provides telehealth consultation on methods of integrating store and forward technology and the Internet into clinical practices and research studies. Additional services include telehealth training, consultations for creating online education programs, video conferencing, audio production, video streaming, and web development.

#### Resources

Florida Information Resource Network (FIRN) http://www.firn.edu/

University of Florida Center for Telehealth and Healthcare Communications (CTHC) http://telehealth.phhp.ufl.edu/index.htm

## Georgia

#### Georgia Center for Advanced Telecommunications Technology (GCATT)

GCATT is a grant-funded partnership of industry, government and universities seeking to create real and virtual research centers in advanced telecommunications. GCATT research centers provide technology policy recommendations to the governor and the legislature. Approximately 20 research centers fall under the GCATT umbrella.

#### **Center for Telehealth**

A project of the Medical College of Georgia, the Center for Telehealth supports research, clinical services and training. Its mission is focused on enhancing access to health care in underserved areas, research and analysis of telehealth applications, facilitating health-related educational services, and supporting efforts to maximize disaster preparedness.

#### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Appalachian Regional Commission http://www.arc.gov/index.do

Georgia Centers for Advanced Telecommunications Technology (GCATT) <a href="http://www.gcatt.org/">http://www.gcatt.org/</a>

Center for Telehealth <a href="http://www.mcg.edu/telehealth/Index.html">http://www.mcg.edu/telehealth/Index.html</a>

#### Hawaii

#### Hawaii Broadband Task Force

The task force was established in 2007 to provide policy recommendations for removing barriers to broadband access. Focus areas include gaining wider access to public rights-of-way, identifying opportunities for broadband deployment and adoption, and enabling the creation and deployment of new advanced communication technologies in Hawaii.

#### State of Hawaii Telehealth Access Network (STAN)

STAN is a public-private telehealth and telemedicine network that enables health care providers, educational institutions, and government agencies to interconnect clinical, financial, and management information systems; clinical telemedicine systems and applications; continuing health and medical education and training; and community and patient information services.

#### Resources

Hawaii Broadband Task Force <a href="http://www.hbtf.org/">http://www.hbtf.org/</a>

State of Hawaii Telehealth Access Network (STAN) http://www.stan.tipg.net/

#### Idaho

#### Idaho 3% Broadband Telecom Tax Credit

Businesses are allowed a 3% investment tax credit of up to \$750,000 in any one year on Idaho state income tax for qualified broadband equipment and infrastructure used primarily to provide services to public subscribers in Idaho. The credit is transferrable and may be carried forward up to 14 years.

#### Idaho Rural Broadband Investment Program (IRBIP)

Created by the Idaho Legislature in 2006, IRBIP is a \$5 million fund that provides matching funds for rural broadband investment plans. As of April 2007, the state had awarded funds to four broadband providers. The Idaho Department of Commerce and Labor was designated by the legislation to disperse the funds.

#### **IDANET**

IDANET is Idaho state government's digital broadband initiative to establish a single, consolidated high-speed statewide network for state agencies.

#### Telehealth Idaho

Telehealth Idaho is a research and service project that seeks to increase access to health care services and to develop a telehealth resource center. The Telida Toolbox, the project's major initiative, provides health care professionals with free access to medical information databases, health-related e-journals, medical informatics, continuing education opportunities, evaluation resources, and search capabilities for providers and agencies.

#### Resources

Idaho 3% Broadband Telecom Tax Credit

http://cl.idaho.gov/publications/Financial Incentives & Tax Credits Overview.pdf

Idaho Rural Broadband Investment Program (IRBIP) <a href="http://adm.idaho.gov/adminrules/rules/idapa09/0301.pdf">http://adm.idaho.gov/adminrules/rules/idapa09/0301.pdf</a>

**IDANET** 

http://www2.state.id.us/idanet/

Telehealth Idaho

http://telida.isu.edu/telida/index.php

#### Illinois

#### **Illinois Broadband Deployment Council**

The Council brings together representatives from state agencies, localities and community organizations to develop policies and recommendations for increasing broadband deployment and bridging the digital divide in Illinois.

#### Illinois Century Network (ICN)

ICN maintains a telecommunications backbone network providing high speed data, videoconferencing, and audio communications to schools and libraries, colleges and universities, museums, and local and state agencies.

#### Illinois Rural HealthNet (IRHN)

IRHN is a high-speed network connecting rural Illinois hospitals with larger facilities in Illinois and nationwide. Currently under construction with completion expected in 2010, the network will be able to transfer MRI and CT scan images, provide videoconferencing services, and home health e-monitoring. IRHN is overseen by a 12-member consortium of public universities and health care providers.

#### **Program to Foster Elimination of the Digital Divide**

Via donations on their monthly telephone bills, Illinois consumers may voluntarily contribute to the program. These contributions are used to fund grants to public and private organizations seeking to reduce the digital divide in Illinois.

#### School Technology Revolving Loan Program

This program provides 3-year loans with 2% interest rates to school districts, charter schools, lab schools, and vocational schools to fund technology hardware investments, including the construction of technology networks.

#### Resources

Illinois Broadband Deployment Council

http://www.standingupforillinois.org/connect/deployment.php

Illinois Century Network

http://www.illinois.net/

Illinois Rural HealthNet

http://illinoisruralhealthnet.org/irhn/

Program to Foster Elimination of the Digital Divide

 $\underline{http://www.commerce.state.il.us/dceo/Bureaus/Technology/Collection+and+Remittance.}$  htm

School Technology Revolving Loan Program <a href="http://www.isbe.state.il.us/curriculum/elearning/html/revolving">http://www.isbe.state.il.us/curriculum/elearning/html/revolving</a> loan.htm

#### Indiana

#### **Indiana Telehealth Advisory Consortium (TAC)**

TAC collaborates with state and local organizations to pool resources for telehealth and telemedicine applications. In addition, TAC develops state telehealth policy initiatives and provides educational resources to groups seeking to implement their own telehealth programs.

#### Resources

Indiana Telehealth Advisory Consortium (TAC) <a href="http://www.indianatac.org/">http://www.indianatac.org/</a>

#### Iowa

#### **Iowa Broadband Initiative**

The initiative allows local exchange carriers to implement a \$2.00 surcharge on residential and business telephone lines. The resulting revenue increase must then be applied to subsidizing broadband deployment in unconnected areas within the carriers' local exchange areas at affordable rates.

#### **Iowa Communications Network (ICN)**

ICN is a state agency that administers a statewide fiber optics network. The capacity of the network enables authorized users such as hospitals, state and federal government, public defense armories, libraries, schools, and institutions of higher learning to communicate via high quality, full-motion video and high-speed Internet connections.

#### Resources

Iowa Broadband Initiative

http://www.state.ia.us/government/com/util/docs/orders/2003/0703 rmu039.pdf

Iowa Communications Network (ICN) http://www.icn.state.ia.us/

#### Kansas

#### **Kansas Research and Education Network (KanREN)**

KanREN is a non-profit consortium of colleges, universities, school districts and other organizations in Kansas organized for the purpose of facilitating institutional communication and providing connectivity to the Internet via a statewide TCP/IP network.

#### Kansas University Center for TeleMedicine & TeleHealth (KUCTT)

KUCTT connects more than 100 sites in Kansas to its telehealth network to provide clinical consultations and hold educational events for professionals, teachers, students and the public.

#### Resources

Kansas Research and Education Network (KanREN) <a href="http://www.kanren.net/">http://www.kanren.net/</a>

Kansas University Center for TeleMedicine & TeleHealth (KUCTT) <a href="http://www2.kumc.edu/telemedicine/">http://www2.kumc.edu/telemedicine/</a>

## Kentucky

#### ConnectKentucky

ConnectKentucky is a public-private partnership with a mission to accelerate the growth of technology in support of community and economic development, improved healthcare, enhanced education and more effective government. ConnectKentucky conducted intense research for mapping and grassroots techniques to pinpoint underserved areas and create strategic technology plans for these locations. Their broadband inventory maps highlight existing broadband services and helped broadband providers target their build out resources. ConnectKentucky works with eCommunity Leadership Teams in every county to address challenges related to technology growth and implement the necessary programs to overcome these obstacles in areas such as: local government; business and industry; education; healthcare; agriculture; libraries; tourism; and community based organizations. ConnectKentucky also provides several technology services. "No Child Left Offline" brings public and private partners together to help disadvantaged children and their families obtain computers. They also offer IT services, technology training and program management services and a searchable collection of Kentucky's publicly funded research know as ResearchLink. Their strategies for mapping, broadband assessment and deployment, as well as demand aggregation, have become a model for other states to emulate known as Connected Nation.

#### **Kentucky Information Highway (KIH)**

KIH is a statewide telecommunications and information network developed by the Kentucky state government in partnership with the state's local telephone companies. Over 3,000 sites are inter-connected across the state including 1,200 schools all 176 school districts, libraries, local government and health departments.

#### **Kentucky Telehealth Network**

The state-sponsored network allows specialists and primary-care physicians to examine patients in rural clinics through a state-of-the-art videoconferencing system.

#### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

ConnectKentucky <a href="http://www.connectkentucky.org/">http://www.connectkentucky.org/</a>

Kentucky Information Highway http://ky.gov/got/kih/

Kentucky Telehealth Network <a href="http://www.kthnschedule.com/#">http://www.kthnschedule.com/#</a>

#### Louisiana

#### **Delta Development Initiative**

The initiative includes funding for a rural entrepreneurship program operated by the Center for Rural Initiatives that features a business incubator program for providing high-speed Internet access to Delta-region business owners. The program also funds e-business training services for entrepreneurs accessible via distance education technology.

#### **Louisiana Broadband Advisory Council**

The council was created in 2004 to develop strategic guidance for broadband deployment in the state. The council is composed of representatives from the corporate,

governmental, and non-profit sectors. A special focus of the council is enhancing the ability of rural areas to support the creation, retention, and recruitment of businesses.

#### Louisiana Library Network (LOUIS)

LOUIS is a consortium of public and private libraries in the state networked to a centralized support staff. The network is supported by state and federal funding as well as membership fees paid for by consortium members. Services offered include a digital library infrastructure, e-subscriptions, a metadata search engine, training, consulting, web hosting and other integrated library services.

#### Resources

Delta Development Initiative http://legis.state.la.us/lss/lss.asp?doc=86241

Louisiana Broadband Advisory Council <a href="http://www.legis.state.la.us/lss/lss.asp?doc=285603">http://www.legis.state.la.us/lss/lss.asp?doc=285603</a>

Louisiana Library Network (LOUIS) <a href="http://appl003.lsu.edu/ocsweb/louishome.nsf/index">http://appl003.lsu.edu/ocsweb/louishome.nsf/index</a>

#### Maine

#### **ConnectME Authority**

The ConnectME Authority develops proposals for projects that extend broadband to underserved areas of Maine and manages the selection and funding of these projects. The authority also funds grants, loans, and other investments by local government in expanding broadband access, often in partnership with private broadband service providers. The Authority's funds are provided by a 0.25% surcharge on all communications, video, and Internet service bills in Maine as well as a \$2.5 million cash contribution from Verizon per its agreement with the Maine Public Utilities Commission as a condition of the sale of its local telephone lines to FairPoint Communications.

#### Maine Broadband Access Infrastructure Board (BABIB)

BABIB was created in 2005 by Executive Order of the Governor to "focus on how to expand the availability of broadband services throughout the State to private homes, businesses, public and private educational institutions, research centers, and other entities that would benefit from such services." The Board's stated objective was to provide recommendations for achieving universal broadband access in the state by 2010. The Board's report was delivered to the legislature in November 2005.

#### Maine Learning Technology Inititative (MLTI)

The initiative is designed to provide all seventh and eight grade students and teachers in Maine with a laptop computer. In addition, MLTI also provides students with educational software and teachers with ongoing professional development.

#### Maine School and Library Network (MSLN)

In operation since 1996, MSLN provides Internet access to approximately 950 schools and libraries statewide. MSLN is supported by the federal E-Rate program and a tax on intrastate phone bills which supports the Maine Telecommunications Education Access Fund.

#### **New England Telehealth Consortium**

The consortium links regional health care providers with urban public practices, research institutions, academic institutions and medical specialists to provide greater efficiency in the sharing of information relevant to health care applications. The consortium is funded by a grant from the FCC's Rural Health Care Pilot Program.

#### Resources

ConnectME Authority

http://www.maine.gov/connectme/

Maine Broadband Access Infrastructure Board (BABIB)

http://www.maine.gov/mpuc/broadband/

Maine Learning Technology Initiative

http://maine.gov/mlte/index.htm

Maine School and Library Network (MSLN)

http://www.msln.net/

New England Telehealth Consortium

 $\underline{http://www.maine.gov/tools/whatsnew/index.php?topic=Portal+News\&id=48046\&v=Art}\\ \underline{icle-2006}$ 

## Maryland

#### Maryland Broadband Cooperative (MBC)

A public-private partnership, the mission of the MBC is to support infrastructure deployment, particularly in rural areas, by leveraging private investment with public funds.

#### **Rural Broadband Assistance Fund (RBAF)**

The RBAF was established by the Maryland legislature to assist the Rural Broadband Coordination Office in the Department of Business and Economic Development to establish broadband telecommunications services in rural and underserved areas.

#### **Rural Broadband Communication Services Act**

Passed by the Maryland legislature in 2006, the Act provided up to \$10 million for a three-year project to deploy fiber-optic backbone lines to counties on Maryland's Eastern Shore and Southern Maryland. The private sector has responsibility for completion of last-mile connections from the fiber backbone to residences and businesses.

#### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Maryland Broadband Cooperative (MBC) http://www.mdbc.us/

Rural Broadband Assistance Fund (RBAF)
<a href="http://mlis.state.md.us/2008RS/budget\_docs/All/Operating/T00F\_-">http://mlis.state.md.us/2008RS/budget\_docs/All/Operating/T00F\_-</a>
Dept of Business and Economic Development PAYGO.pdf

Rural Broadband Communication Services Act http://www.nga.org/Files/pdf/0805BROADBANDACCESS.PDF

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

#### Massachusetts

#### **Massachusetts Broadband Initiative (MBI)**

MBI is a public-private partnership dedicated to fostering opportunities for innovation and investment in broadband projects to connect all Massachusetts citizens to broadband. This is achieved by: coordinating collaborative efforts by providers, elected officials, and policymakers; mapping current broadband availability in Massachusetts; and making strategic investments to fill gaps in broadband availability.

#### Resources

Massachusetts Broadband Initiative (MBI) <a href="http://www.mtpc.org/broadband/index.html">http://www.mtpc.org/broadband/index.html</a>

## Michigan

#### Michigan Broadband Development Authority (MBDA)

The MBDA was created to help the state attract more private sector investment in high-speed Internet infrastructure, and to increase demand for and utilization of broadband services. A part of the LinkMichigan program, the authority provided low-interest loans to support infrastructure deployment. The LinkMichigan program and the MBSA were discontinued in 2007 and some of the authority's responsibilities were shifted to the Michigan Economic Development Corporation.

#### **Digital Divide Investment Program (DDIP)**

Created under a grant from the U.S. Department of Housing and Urban Development, the DDIP provided grants to help low and moderate income families gain access to broadband service. Combined with funds from the MBDA, the DDIP also encouraged additional investment in under-served regions of the state. The program was discontinued in 2007.

#### Resources

Michigan Broadband Development Authority (MBDA)

http://www.michigan.org/medc/news/reports/economic/combo.asp?ContentId=94595AF5-BAE2-4BEE-856A-22DA8A130538

Digital Divide Investment Program (DDIP) <a href="http://www.michigan.gov/gov/0,1607,7-168--100956--,00.html">http://www.michigan.gov/gov/0,1607,7-168--100956--,00.html</a>

#### Minnesota

#### Minnesota Telehealth Network (MTN)

MTN is a consortium of Minnesota hospitals whose goal is to implement telehealth solutions benefiting rural medical facilities in northern Minnesota and eastern North Dakota. Funded by a three-year federal grant from the Office for Advancement of Telehealth at the Department of Health and Human Services, the network also provides educational opportunities to physicians, nurses, and hospital staff.

#### **Ultra High-Speed Broadband Task Force**

Created by the Minnesota Legislature in April 2008, the task force is charged with developing recommendations to the governor and legislature on creating a state ultra high-speed broadband goal and a plan to implement that goal. The task force membership is made up of state legislators, regulators, and representatives of broadband providers education, labor, health care, counties, and cities. The report of the task force is due in November 2009.

#### Resources

Minnesota Telehealth Network (MTN) <a href="http://www.mntelehealthnetwork.org/">http://www.mntelehealthnetwork.org/</a>

Ultra High-Speed Broadband Task Force <a href="http://www.house.leg.state.mn.us/members/pressreleasels85.asp?district=38A&party=1&pressid=3536">http://www.house.leg.state.mn.us/members/pressreleasels85.asp?district=38A&party=1&pressid=3536</a>

## Mississippi

#### Mississippi Area Health Education Center (MAHEC)

The mission of the center is to provide access to continuing education and other distance learning opportunities for health care providers via telehealth technologies. MAHEC received a federal appropriation in 2007 to develop a statewide telehealth network.

#### Mississippi Broadband Task Force (MBTF)

Founded in 2004, the task force sent a comprehensive report to the Governor in 2005. The MBTF recommended the creation of a statewide initiative to promote citizens' use of the Internet with a formal plan and broadband strategy, including the creation of a statewide coordinating council to be run by the Mississippi Technology Alliance. The task force also recommended allowing local governments to provide wholesale services over their own broadband networks as a last resort.

#### Mississippi Broadband Technology Development Act

The legislation provides for tax breaks for telecommunications providers deploying broadband technologies in rural areas, beginning in June 2003 and continuing until July 1, 2013. Between 5-15% of the cost of equipment used in the deployment of broadband is covered by this tax incentive.

#### Appalachian Regional Commission (ARC)

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Mississippi Area Health Education Center (MAHEC) <a href="http://msahec.umc.edu/Home.htm">http://msahec.umc.edu/Home.htm</a>

Report of the Mississippi Broadband Task Force <a href="http://www.msgovt.org/files/broadband\_final.pdf">http://www.msgovt.org/files/broadband\_final.pdf</a>

Mississippi Broadband Technology Development Act http://www.mscode.com/free/statutes/57/087/index.htm

Appalachian Regional Commission http://www.arc.gov/index.do

#### Missouri

#### Missouri Research and Education Network (MOREnet)

Based at the University of Missouri, MOREnet provides Internet access to the state's public sector, including K-12 schools, colleges and universities, public libraries, health care facilities, state government and other affiliated organizations. Services provided include Internet connectivity, access to Internet2, technical support, training and videoconferencing services.

#### Missouri Telehealth Network (MTN)

MTN is a public-private partnership operating a semi-private network to deliver telehealth and general telecommunications services to hospitals, health care centers, and universities throughout the state.

#### **Rural High-Speed Internet Access Task Force**

The task force released a Request for Proposal in December 2007 for information regarding broadband consulting services to assist in the development of a public-private partnership model plan to provide broadband Internet service to rural areas of the state. The ultimate goals of the task force are to assess the current state of broadband access in Missouri, identify barriers to and options to incentivize deployment, and provide recommendation for policy changes to increase the availability of broadband in the state.

#### Resources

Missouri Research and Education Network (MOREnet) http://www.more.net/about/index.html

Missouri Telehealth Network (MTN) <a href="http://telehealth.muhealth.org/index.html">http://telehealth.muhealth.org/index.html</a>

Rural High-Speed Internet Access Task Force <a href="http://www.ltgov.mo.gov/ruralhsi/index.htm">http://www.ltgov.mo.gov/ruralhsi/index.htm</a>

#### Montana

#### **Advanced Telecommunications Tax Credit**

Passed by the Montana legislature in 1999, this legislation authorizes a 20% tax credit for telecommunications carriers to deploy advanced telecommunications services and fund infrastructure improvements.

#### **Montana's Education Telecommunications Network (METNet)**

Established in 1992, METNet offers videoconferencing services to state agencies, universities, and approved state contractors to provide distance learning services.

#### **Montana Office of Rural Health**

The office released an October 2006 report summarizing current telehealth initiatives in Montana and recommending continued coordination among the various organizations utilizing telehealth technologies with the ultimate goal of developing and implementing a statewide plan for health IT infrastructure development.

#### Resources

Advanced Telecommunications Tax Credit <a href="http://data.opi.mt.gov/bills/BillHtml/SB0172.htm">http://data.opi.mt.gov/bills/BillHtml/SB0172.htm</a>

Montana's Education Telecommunications Network (METNet) <a href="http://itsd.mt.gov/techmt/metnet/default.asp">http://itsd.mt.gov/techmt/metnet/default.asp</a>

Montana Office of Rural Health <a href="http://healthinfo.montana.edu/November2006/Oct%202006-Montana%20HIT.pdf">http://healthinfo.montana.edu/November2006/Oct%202006-Montana%20HIT.pdf</a>

#### Nebraska

#### Nebraska Broadband Services Task Force

Convened in 2005, the task force released its final report in November 2006. The mission of the task force was to evaluate the effect of public power suppliers entering the wholesale broadband transmission market with the goal of providing recommendations to the legislature and Governor.

#### Nebraska Statewide Telehealth Network (NSTN)

The NSTN maintains a video and data network, integrating hospitals, public health departments, public health laboratories, and other organization in the state. The goal of the network is to improve quality and access to health care, particularly in rural areas of the state, via telehealth technologies.

#### Resources

Nebraska Broadband Services Task Force <a href="http://www.nitc.ne.gov/reports/bstf.html">http://www.nitc.ne.gov/reports/bstf.html</a>

Nebraska Statewide Telehealth Network (NSTN) http://www.netelehealth.org

#### Nevada

#### Nevada Telehealth Network

The network connects rural health care practitioners, facilities, and organizations, providing telemedicine, continuing education and other distance learning services. Interactive video capabilities allow local physicians to bring treatment to rural patients via videoconferencing sessions with medical specialists.

#### Resources

Nevada Telehealth Network http://www.medicine.nevada.edu/CEHSO/telemed.html

## **New Hampshire**

#### **New England Telehealth Consortium**

The consortium links regional health care providers with urban public practices, research institutions, academic institutions and medical specialists to provide greater efficiency in the sharing of information relevant to health care applications. The consortium is funded by a grant from the FCC's Rural Health Care Pilot Program.

#### **Telecommunications Planning and Development Advisory Committee**

Created by the New Hampshire legislature in 2007, the committee is tasked with analyzing the state of New Hampshire's broadband infrastructure, particularly in unserved and underserved areas. Additionally, the committee is to: identify funding sources for broadband deployment and education projects; identify opportunities for collaboration among providers, consumers, and government; and encourage the use of broadband through education and the removal of barriers to deployment.

#### Resources

New England Telehealth Consortium

http://www.maine.gov/tools/whatsnew/index.php?topic=Portal+News&id=48046&v=Art icle-2006

Telecommunications Planning and Development Advisory Committee <a href="http://www.gencourt.state.nh.us/rsa/html/I/12-A/12-A-46.htm">http://www.gencourt.state.nh.us/rsa/html/I/12-A/12-A-46.htm</a>

## **New Jersey**

#### New Jersey's Higher Education Network (NJEdge.Net)

NJEDge.Net deploys advanced Internet technologies and digital communication services to New Jersey colleges and universities. In addition NJEdge.net operates a statewide broadband network to help universities and government institutions collaborate.

#### Resources

New Jersey's Higher Education Network (NJEdge.Net) http://www.njedge.net/

#### **New Mexico**

#### **New Mexico Telehealth Consortium**

Created in 2005, the NMTC's mission is to create a single coordinated statewide telehealth system in New Mexico. Consortium members include physicians, educators, telecommunications experts, business representatives, and members of state government.

#### Resources

New Mexico Telehealth Consortium http://www.health.state.nm.us/telehealth\_commision/

#### New York

#### New York State Council for Universal Broadband

Formed in December 2007, the Council is responsible for developing strategies to ensure that every New Yorker has access to affordable, high-speed Internet service. The Council is comprised of legislators, local officials, and representatives of libraries, state agencies, community associations, community technology centers, academia, and the broadband industry. The first grants ranging in amounts from \$75,000 to \$1.3 million in were announced in March 2008.

#### **Universal Broadband Access Grant Program**

The grant program issued a Request for Proposal (RFP) in December 2007 to seek partners for facilitating universal, affordable broadband, particularly in rural and other unconnected areas. It also seeks to increase the level of digital literacy in New York State. Additional program requirements of the RFP are to: increase technology adoption

and address ownership barriers; provide e-Government solutions; and create collaborative strategies to engage the public, private, academic, and not-for-profit communities in partnerships to advance universal broadband.

#### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

New York State Council for Universal Broadband <a href="http://www.oft.state.ny.us/oft/UniversalBroadband/overview.htm">http://www.oft.state.ny.us/oft/UniversalBroadband/overview.htm</a>

Universal Broadband Access Grant Program <a href="http://www.oft.state.ny.us/oft/UniversalBroadband/UniversalBroadband/UniversalBroadband\_Broadband\_Grant\_RFP.pdf">http://www.oft.state.ny.us/oft/UniversalBroadband/UniversalBroadband\_Grant\_RFP.pdf</a>

#### North Carolina

#### e-NC Authority

Created by the North Carolina General Assembly, the e-NC Authority's mission is to link all North Carolinians – especially those in rural areas – to the Internet. The authority's goals include providing high-speed Internet access at competitive prices to all North Carolinians. The authority also operates business and technology telecenters; provides e-community planning grants; implements e-government initiatives; and hosts regional technology symposia.

#### North Carolina Research and Education Network (NCREN)

Connecting more than 180 locations at state universities, community colleges, and other public and non-profit institutions, NCREN provides access to national research networks, advanced video and distance learning services, and the general Internet. NCREN is also the network backbone for the North Carolina Statewide Grid, a research and education network.

#### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community

technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

e-NC Authority http://www.e-nc.org/

North Carolina Research and Education Network (NCREN) <a href="http://www.mcnc.org/index.cfm?fuseaction=page&filename=network.html">http://www.mcnc.org/index.cfm?fuseaction=page&filename=network.html</a>

Appalachian Regional Commission http://www.arc.gov/index.do

#### North Dakota

# North Dakota Statewide Technology Access for Government and Education Network (STAGEnet)

STAGEnet provides broadband connectivity, Internet access, video conferencing and other networking services. All state agencies, colleges and universities, local government, and K-12 schools are required to participate in STAGEnet.

#### Resources

North Dakota Statewide Technology Access for Government and Education Network (STAGEnet)

http://www.stagenet.nd.gov/

#### Ohio

#### **Appalachian Broadband Task Force**

The task force is a group of industry representatives, government officials and interested citizens created to spur deployment of broadband technologies in southeastern Ohio communities without high-speed Internet access. The task force is charged with reviewing project submissions and providing advice to communities seeking to attract broadband investment.

#### **Connect Ohio**

Connect Ohio is a public-private partnership dedicated to expanding broadband services by working with local communities and providers to map gaps in broadband access. They are also working to establish public-private partnerships to assist in supplying

computers to areas with broadband access but without access to computers. Connect Ohio is partnering with Connected Nation, an initiative based on the ConnectKentucky model that uses intense research, mapping and grassroots techniques to pinpoint underserved areas and create strategic technology plans for these locations. Connected Nation's broadband inventory maps highlight existing broadband services and help broadband providers more effectively target their build out resources. They also work with community leadership to address their challenges related to technology growth and implement the necessary programs to overcome these obstacles.

#### **Ohio Broadband Council (OBC)**

The OBC is the oversight board for Governor Ted Strickland's Broadband Ohio network initiative, which is designed to ensure that all Ohio citizens, businesses, and government and non-profit institutions have access to broadband services. The OBC develops and maintains the strategic plan for Broadband Ohio. It draws its membership from the Ohio Office of Information Technology, the Ohio Supercomputer Center, representatives of other agencies, the Ohio legislature, business, local government, and the general public.

#### Ohio Learning Network (OLN)

A consortium of 81 colleges and universities, OLN provides access to educational content for Ohioans by leading collaborations that enhance learning through technology. OLN provides: regional coordinators to assist in e-learning programs; and advocates on behalf of policies that support e-learning. It also hosts conferences and workshops.

#### **OSCnet**

OSCNet is a dedicated high-speed fiber-optic network connecting K-12, colleges and universities, hospitals, public television stations, federal agencies, and economic development centers. OSCNet currently carries all higher education, Internet2, and K-12 data traffic in Ohio.

#### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Appalachian Broadband Task Force http://www.ohiobroadbandcouncil.org/initiatives/ABTF.shtml

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

Connect Ohio

http://www.connectohio.org/

Ohio Broadband Council (OBC)

http://www.ohiobroadbandcouncil.org/index.shtml

Ohio Learning Network

http://www.oln.org/olnhome.php

OSCNet

http://www.osc.edu/oscnet/

#### Oklahoma

#### Oklahoma State University Center for Health Sciences (OSU-CHS)

OSU-CHS operates the OSU Telemedicine Center, providing Oklahomans in non-metropolitan areas with access to telemedicine technology via the OneNet network and the Abilene/Internet2 networks. The OSU Telemedicine Network is currently linked to more than 24 locations.

#### Oklahoma Telecommunications Network (OneNet)

OneNet is a state-led partnership among telecommunications companies, equipment manufacturers, and service providers. It offers video, voice, and data services via fiber optic and wireless technologies to: public and vocational-technical schools; colleges and universities; public libraries; local, tribal, state and federal governments; court systems; rural health care delivery systems; and programs engaged in research.

#### Resources

Oklahoma State University Center for Health Sciences (OSU-CHS) http://www.healthsciences.okstate.edu/telemedicine/index.cfm

Oklahoma Telecommunications Network (OneNet) <a href="http://www.onenet.net/index.htm">http://www.onenet.net/index.htm</a>

## Oregon

#### **Oregon Broadband Tax Credit**

Businesses are allowed a tax credit of up to 20% of the cost of deploying advanced telecommunications facilities. Additional credits are available for installation of advanced telecommunications facilities to schools, rural health clinics or libraries.

#### **Oregon Telecommunications Coordinating Council**

The Council was created in 2001 to provide policy guidance and recommendations for providing all Oregonians with affordable access to broadband and reduce the digital divide. The Council produces reports, concept papers, and presentations by subject matter experts to provide technical assistance for underserved communities, to increase the availability of broadband infrastructure and to enhance applications utilizing the infrastructure.

#### **Telehealth Alliance of Oregon (TAO)**

The TAO is a non-profit organization that collaborates with state government to develop telehealth solutions. The organization is focused on aiding in the acquisition of telehealth equipment, aggregating demand for the purchases of telecommunications services for telehealth delivery, and providing assistance to aid organizers, agencies, and providers in helping them make telehealth technology decisions.

#### Resources

Oregon Broadband Tax Credit http://www.leg.state.or.us/01orlaws/sess0900.dir/0957ses.html

Oregon Telecommunications Coordinating Council <a href="http://www.ortcc.org/default.htm">http://www.ortcc.org/default.htm</a>

Telehealth Alliance of Oregon (TAO) <a href="http://www.ortelehealth.org/index.htm">http://www.ortelehealth.org/index.htm</a>

## Pennsylvania

#### Ben Franklin Technology Development Authority (BFTDA)

The authority provides grants to businesses and communities for grassroots initiatives. The state's technology development strategy is overseen by the Technology Investment Office, which is in turn governed by the BFTDA. The authority's board is appointed by the Governor and chaired by the Secretary of the Department of Community and Economic Development.

#### **Broadband Outreach and Aggregation Fund (BOAF)**

BOAF is a vehicle for providing seed grants to aggregate consumer demand in communities without access to broadband and require local telephone companies to respond to demand for service in a timely fashion. The Fund supports outreach programs for political subdivisions, development entities, schools, and other local organizations.

#### **Technology Council of Central Pennsylvania**

Founded in 2005, the task force's mission is to produce recommendations for deploying additional broadband in the state and improving cellular service, while initiating and helping fund future broadband advancements.

#### Resources

Ben Franklin Technology Development Authority (BFTDA) <a href="http://www.benfranklin.org/about/pa">http://www.benfranklin.org/about/pa</a> tech strategy.asp

Broadband Outreach and Aggregation Fund (BOAF) <a href="http://www.newpa.com/default.aspx?id=200">http://www.newpa.com/default.aspx?id=200</a>

Technology Council of Central Pennsylvania <a href="http://www.tccp.org/x/tccp/other/Volume1-Issue3.pdf">http://www.tccp.org/x/tccp/other/Volume1-Issue3.pdf</a>

#### **Rhode Island**

#### Rhode Island Network for Educational Technology (RINET)

RINET is a non-profit corporation operating as a collective partnership to support the needs of the K-12 community in the state. RINET provides high-speed Internet access to schools, school districts, school libraries, and community entry points. The network also provides e-mail services, content filtering, website hosting, and videoconferencing services.

#### Resources

Rhode Island Network for Educational Technology (RINET) http://www.ri.net/RINET/index.html

#### **South Carolina**

#### South Carolina Broadband Technology and Communications Study Committee

The committee was created in 2007 to study broadband deployment and offer policy recommendations. The committee's duties included the evaluation of the state's broadband infrastructure and the maintenance of an inventory of locations where broadband service is not available. It delivered its final report to the General Assembly in February 2008. Recommendations included the creation of a public-private partnership modeled after ConnectKentucky or e-NC Authority to promote the deployment and adoption of broadband in the state. ConnectKentucky is a program that uses intense research, mapping and grassroots techniques to pinpoint underserved areas and create strategic technology plans for them. The e-NC Authority was established to link all North Carolinians – especially those in rural areas – to the Internet.

#### **South Carolina Information Network**

The South Carolina Information Network (SCINET) provides statewide connectivity for state and local government. The network provides data services to state agencies, K-12 schools, libraries, higher education institutions and a small number of county and local governments.

### South Carolina Rural Infrastructure Fund

Established and maintained by the South Carolina Rural Infrastructure Authority, the fund is used to provide loans and other financial assistance to municipalities, counties, special purpose and public service districts, and public works commissions for constructing and improving rural infrastructure facilities. This includes improving public and private telecommunications systems.

### Resources

South Carolina Broadband Technology and Communications Study Committee <a href="http://www.scstatehouse.net/citizensinterestpage/BroadbandTechnology&Communicatio">http://www.scstatehouse.net/citizensinterestpage/BroadbandTechnology&Communicatio</a> nStudyComm/broadband.html

South Carolina Information Network <a href="http://www.cio.sc.gov/cioContent.asp?pageID=285">http://www.cio.sc.gov/cioContent.asp?pageID=285</a>

South Carolina Rural Infrastructure Fund http://www.scstatehouse.net/sess117 2007-2008/bills/3666.htm

### **South Dakota**

### Digital Dakota Network (DDN)

DDN is a statewide interactive video communications system providing distance learning and videoconferencing services in the state. The DDN connects all branches of the state government, private and public universities, municipal governments and the K-12 community.

### Resources

Digital Dakota Network (DDN) http://ddnvideo.sd.gov/

### **Tennessee**

### **Connected Tennessee**

Created in 2007 as an independent non-profit organization, the goal of Connected Tennessee is to develop and implement effective strategies for technology deployment in partnership with telecommunications and information technology providers, public agencies, business and community leaders, and universities. Current programs include the mapping of broadband availability throughout the state and the creation of eCommunity Leadership Teams. The initiative is initiative based on the Connected Nation model that uses intense research, mapping and grassroots techniques to pinpoint underserved areas and create strategic technology plans for these locations. Connected Nation's broadband inventory maps highlight existing broadband services and help

broadband providers more effectively target their build out resources. They also work with community leadership to address their challenges related to technology growth and implement the necessary programs to overcome these obstacles.

#### **ConnecTEN**

Created in 1996, ConnecTEN is Tennessee's statewide network connecting K-12 schools. The network manages Internet connections to 137 school systems, web-based e-mail service for teachers and administrators, and network support.

### **Tennessee Broadband Task Force**

Created by the Tennessee General Assembly in 2005, the task force was charged with assessing broadband deployment in the state, particularly DSL and cable technologies. In its January 2007 report to the legislature, the task force recommended more competition among Internet service providers and that a public-private partnership -- modeled on ConnectKentucky -- be established to promote more access to and usage of broadband technologies. ConnectKentucky is a program that uses intense research, mapping and grassroots techniques to pinpoint underserved areas and create strategic technology plans for them.

## **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

### Resources

Connected Tennessee <a href="http://www.connectedtn.org/">http://www.connectedtn.org/</a>

ConnecTEN http://tennessee.ena.com/

Tennessee Broadband Task Force http://tennessee.gov/sos/acts/104/pub/pc0413.pdf

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

### Texas

### **Telecommunications Infrastructure Fund (TIF)**

TIF was a ten-year \$1.5 billion grant program created in 1996 to support the deployment and use of advanced telecommunications technologies in Texas public schools, hospitals, libraries, and other public institutions. The Fund was supported by a 1.25% tax on telecommunications services in the state.

### Resources

Telecommunications Infrastructure Fund (TIF) http://www.utexas.edu/lbj/21cp/TIF.html

## Utah

### **Rural Broadband Service Fund**

Created by the Utah State Legislature in July 2007, the \$1 million fund provides matching support for providers to expand broadband access to rural area.

### **Utah Education Network**

The Utah Education Network is a non-profit consortium of public education partners, including state universities and colleges, education agencies, local school districts, high schools, and state libraries. Services provided include videoconferencing, distance learning services, and high-speed data connectivity.

#### Resources

Rural Broadband Service Fund

http://goed.utah.gov/business\_development/incentives/Rural\_Broadband/RuralBroadband.html

Utah Education Network <a href="http://www.uen.org/">http://www.uen.org/</a>

### Vermont

### **New England Telehealth Consortium**

The consortium links regional health care providers with urban public practices, research institutions, academic institutions and medical specialists to provide greater efficiency in the sharing of information relevant to health care applications. The consortium is funded by a grant from the FCC's Rural Health Care Pilot Program.

### **Vermont Broadband Grant Program (BGP)**

The program was created in 2004 to provide local governments with funds to create partnerships with wireless broadband providers to serve unserved communities. To date, the BGP has provided a total of \$800,000 in grants to 16 communities.

### **Vermont Telecommunications Authority**

Established by the Vermont State Legislature in February 2007, the authority is charged with facilitating the establishment and delivery of broadband infrastructure and services for residents and businesses throughout Vermont, with a special focus on unserved and underserved areas. This is to be accomplished by establishing partnerships with telecommunications service providers; providing loans, grants, and other financial backing for the purpose of building broadband service; and brokering access at reduced prices from service providers.

### Resources

New England Telehealth Consortium

http://www.maine.gov/tools/whatsnew/index.php?topic=Portal+News&id=48046&v=Article-2006

Vermont Broadband Grant Program <a href="http://www.telecomvt.org/press.php">http://www.telecomvt.org/press.php</a>

Vermont Telecommunications Authority <a href="http://www.telecomvt.org/index.php">http://www.telecomvt.org/index.php</a>

# Virginia

### **Advanced Communications Assistance Fund**

Established by the Virginia General Assembly in 1999, the Fund provides loans and grants for the purpose of connecting underserved localities to broadband.

#### Virginia Broadband Roundtable

Formed by Governor Kaine in June 2007, the roundtable's goal is to provide recommendations to connect every business in the state to affordable broadband by 2010. Recommendations are expected to adhere to the principles of long-term sustainability, public-private partnership, and community-driven strategy. The Roundtable's final report is due to the Governor in the fall of 2008.

### Office of Telework Promotion and Broadband Assistance

The office is charged with promoting and encouraging the use of telework alternatives for public and private employees, supporting the enhancement and deployment of competitively priced broadband, and advocating for the development and deployment of

telework, telemedicine, and e-learning services. The office also advises the Secretary of Technology on broadband adoption, deployment and application issues.

## **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

#### Resources

Advanced Communications Assistance Fund http://law.justia.com/virginia/codes/toc0202000/2.2-2233.html

Appalachian Regional Commission <a href="http://www.arc.gov/index.do">http://www.arc.gov/index.do</a>

Virginia Broadband Roundtable
<a href="http://www.otpba.vi.virginia.gov/broadband">http://www.otpba.vi.virginia.gov/broadband</a> roundtable.shtml

Office of Telework Promotion and Broadband Assistance http://www.otpba.vi.virginia.gov/

# Washington

### Sales and Use Tax - Wash. Revenue Code § 82.14.370

Passed by the Washington State legislature in 1997, the legislation allows sales and use taxes to be collected by rural counties for the purpose of building and maintaining telecommunications infrastructure

### **Washington Broadband Study**

In 2007, the legislature directed the Washington Utilities and Transportation Commission to conduct a survey to identify factors preventing the widespread availability and use of broadband technologies. The report was released in June 2008.

## Washington High-Speed Internet Work Group

Created by the state legislature in 2008, the working group – under direction of the state's Department of Information Services -- is charged with the development of a high-speed deployment and adoption strategy. The legislation requires the working group to develop a plan for broadband mapping; creation of local technology planning teams; identification resources available to spur broadband deployment and adoption; and creation of programs to make available low-cost computers and enhance digital literacy. The

legislation that established the work group also created a community technology opportunity program administered by the Washington State University extension. The high-speed working group must include representatives of local government, education, health care, economic development agencies, community-based organizations, telecommunications providers, and telecommunications unions.

### **Washington Telehealth Consortium (WTC)**

The WTC is made up of telehealth users and providers whose goal is the implementation of a statewide telehealth network. Using existing telecommunications infrastructure, the WTC seeks to affordably connect state telehealth networks and facilitate access to telehealth services

### Resources

Sales and Use Tax - Wash. Rev. Code § 82.14.370 http://apps.leg.wa.gov/RCW/default.aspx?cite=82.14.370

Washington High-Speed Internet Work Group <a href="http://apps.leg.wa.gov/documents/billdocs/2007-08/Pdf/Bills/Senate%20Passed%20Legislature/6438-S2.PL.pdf">http://apps.leg.wa.gov/documents/billdocs/2007-08/Pdf/Bills/Senate%20Passed%20Legislature/6438-S2.PL.pdf</a>

Washington Broadband Study http://www.wutc.wa.gov/webimage.nsf/0/0C107F2AECEC013A8825733800684FCF

<u>Washington Telehealth Consortium</u> http://cbdd.wsu.edu/projects/futures/telehealth/index.html

# West Virginia

### **Appalachian Regional Commission (ARC)**

Active in 14 states touching the Appalachia region, the ARC is a federal-state partnership that works with the people of Appalachia to create opportunities for self-sustaining economic development and improved quality of life. ARC funds support community technology centers, digital divide solutions, community networking projects, distance learning services, and telemedicine programs. States receiving federal funds through the ARC are expected to contribute matching funds to the extent they are able to do so and to seek non-ARC funding assistance in a diligent manner.

### **Connect West Virginia**

Connect West Virginia is a subsidiary of Connected Nation and operates as a non-profit in partnership with Verizon. The organization's goal is to provide mapping of West Virginia broadband availability and establish reporting requirements for state broadband infrastructure.

### West Virginia Broadband Deployment Council

Created by the legislature in March 2008, the Council administers the Broadband Deployment Fund, which supports projects to expand broadband access in unserved areas of the state. The Council also provides consultation services to broadband deployment project sponsors.

### West Virginia Network (WVNET)

WVNET operates a wide-area network connecting West Virginia's colleges and universities. Services provided include high-speed broadband service, web hosting, videoconferencing, and Web-based training technologies.

### Resources

Appalachian Regional Commission http://www.arc.gov/index.do

Connect West Virginia <a href="http://www.connectwestvirginia.org/">http://www.connectwestvirginia.org/</a>

West Virginia Broadband Deployment Council <a href="http://www.legis.state.wv.us/Bill\_Text\_HTML/2008\_SESSIONS/RS/BILLS/HB4637%2">http://www.legis.state.wv.us/Bill\_Text\_HTML/2008\_SESSIONS/RS/BILLS/HB4637%2</a> 0SUB.htm

West Virginia Network http://www.wvnet.edu/

### Wisconsin

### **Education Telecommunications Access Program**

The Education Telecommunications Access Program subsidizes access to broadband for K-12 public schools, libraries and colleges. Program costs are shared between members (who pay a capped monthly rate) and the program, which pays for costs that exceed the maximum rate.

#### WiscNet

WiscNet is a non-profit, membership-based association of public and private organizations that provides broadband access services, network consulting, and video streaming services. Members of WiscNet include colleges and universities, K-12 school districts, libraries, local and municipal governments, and non-profit organizations.

### Resources

Education Telecommunications Access Program http://www.teachwi.state.wi.us/programs.html

## WiscNet

http://www.wiscnet.net/

# **Wyoming**

# Wyoming Equality Network (WEN)

WEN provides videoconferencing, distance learning, VoIP, and data services to 90 sites throughout the state.

## Resources

Wyoming Equality Network (WEN) <a href="http://www.k12.wy.us/wenvideo/index.asp">http://www.k12.wy.us/wenvideo/index.asp</a>

# **APPENDIX**

State	Program Title	Program Type	Program Description	Link
			Working on a strategic plan to	
			overcome barriers to statewide	
	Communications		broadband deployment. Advises the	
	Infrastructure	Broadband Task	legislature and the governor on	http://www.azgita.gov/t
Arizona	Advisory Committee	Force/Authority	broadband policy.	elecom/ciac/
			Monitors the progress of Connect	
		D 11 1 T 1	Arkansas and reports to the governor	http://www.arkleg.state.
A1	Arkansas Broadband	Broadband Task	and legislature on broadband	ar.us/ftproot/bills/2007/
Arkansas	Advisory Council California	Force/Authority	deployment.	public/SB924.pdf
	Broadband Task	Broadband Task	Advises severmer on breadhand nation	http://www.calink.ca.go v/pdf/CBTF FINAL R
California	Force	Force/Authority	Advises governor on broadband policy. Issued a preliminary report in 2007.	eport.pdf
Camonia	TOICE	roice/Aumority	Issued a premimary report in 2007.	http://www.colorado.go
				v/cs/Satellite?c=Page&c
				hildpagename=Innovati
				on%2FINLayout&cid=1
				192458212728&p=1192
				458212728&packedargs
			The council focuses on developing and	=a-id-
			assisting in the execution of a plan to	prefix%3DTopNav&pa
	Governor's	Broadband Task	facilitate broadband deployment	gename=INWrapper&re
Colorado	Innovation Council	Force/Authority	throughout the state.	ndermode=preview
			Foster the development of broadband	
	Metropolitan		Internet access throughout the National	
	Council of		Capital Region by hosting forums and	http://www.mwcog.org/
	Governments		producing policy recommendations and	uploads/committee-
District of	Broadband Access	Broadband Task	reports on regional broadband	documents/t11WV14200
Columbia	Task Force	Force/Authority	initiatives.	60914080851.pdf
	Georgia Center for			
	Advanced	D 11 1 T 1	Research center providing technology	
Carraia	Telecommunications	Broadband Task	policy recommendations to the	1.44//
Georgia	Technology	Force/Authority	governor and the legislature.	http://www.gcatt.org/
	II	Broadband Task	Provide broadband policy	
Hawaii	Hawaii Broadband Task Force	Force/Authority	recommendations for removing barriers to broadband access.	http://www.hbtf.org/
Hawaii	Task Polee	Torce/Aumority	Develops policies and	http://www.standingupf
	Broadband	Broadband Task	recommendations for increasing	orillinois.org/connect/de
Illinois	Deployment Council	Force/Authority	broadband deployment.	ployment.php
Tilliois	Deployment Council	Torce/Authority	Develop strategic guidance for	ployment.pnp
			broadband deployment in the state,	
			with a special focus on enhancing the	
			ability of rural areas to support the	http://www.legis.state.la
	Louisiana Broadband	Broadband Task	creation, retention, and recruitment of	.us/lss/lss.asp?doc=2856
Louisiana	Advisory Council	Force/Authority	businesses.	03
		Ĭ	Tasked with providing	
	Maine Broadband		recommendations for achieving	
	Access Infrastructure	Broadband Task	universal broadband access in the state	http://www.maine.gov/
Maine	Board	Force/Authority	by 2010.	mpuc/broadband/

State	Program Title	Program Type	Program Description	Link
				http://ref.michigan.org/
			Assists the state in attracting more	medc/news/reports/econ
			private sector investment in high-speed	omic/combo.asp?Conten
	Michigan Broabdand		Internet infrastructure and in increasing	tId=94595AF5-BAE2-
2011	Development	Broadband Task	demand for and utilization of	4BEE-856A-
Michigan	Authority	Force/Authority	broadband services.	<u>22DA8A130538</u>
				http://www.house.leg.st
	1114 II. 1 C 1		D 1	ate.mn.us/members/pres
	Ultra High-Speed Broadband Task	Broadband Task	Provides recommendations to governor	sreleasels85.asp?district
Minnesota	Force	Force/Authority	and legislature regarding high-speed broadband goals and implementation.	=38A&party=1&pressid =3536
Willinesota	roice	roice/Aumority	Ad-hoc group released a report in 2005	-3330
			recommending the creation of a	
			statewide initiative to promote citizens'	
			use of the Internet with a formal plan	
	Mississippi		and broadband strategy, including the	http://www.msgovt.org/
	Broadband Task	Broadband Task	creation of a statewide coordinating	files/broadband final.pd
Mississippi	Force	Force/Authority	council.	f
		,	Tasked with assessing the current state	
			of broadband access in Missouri,	
			identify barriers to and options to	
			incentivize deployment, and provide	
	Rural High-speed		recommendation for policy changes to	
	Internet Access Task	Broadband Task	increase the availability of broadband	http://www.ltgov.mo.go
Missouri	Force	Force/Authority	in the state.	<u>v/ruralhsi/index.htm</u>
			Released a 2006 report to the	
			legislature and governor evaluating the	
	N. 1 . 1 . 1 . 1 . 1	D 11 17 1	effect of public power suppliers	1 //
Mahradra	Nebraska Broadband	Broadband Task	entering the wholesale broadband transmission market.	http://www.nitc.ne.gov/r
Nebraska	Services Task Force	Force/Authority		eports/bstf.html
	Telecommunications		Created by the legislature in 2007, the committee is tasked with analyzing the	
	Planning and		state of New Hampshire's broadband	http://www.gencourt.sta
New	Development	Broadband Task	infrastructure, particularly in unserved	te.nh.us/rsa/html/I/12-
Hampshire	Advisory Committee	Force/Authority	and underserved areas.	A/12-A-46.htm
			Responsible for developing strategies	
	New York State		to ensure that every New Yorker has	http://www.oft.state.ny.
	Council for	Broadband Task	access to affordable, high-speed	us/oft/UniversalBroadba
New York	Universal Broadband	Force/Authority	Internet service.	nd/overview.htm
			Develops technology policy and	http://www.ohiobroadba
	Ohio Broadband	Broadband Task	provides assistance to state agencies.	ndcouncil.org/index.sht
Ohio	Council	Force/Authority	Oversees Broadband Ohio.	ml
	Applachian		Created to study broadband deployment	http://www.ohiobroadba
	Broadband Task	Broadband Task	in rural southeast Ohio and develop	ndcouncil.org/initiatives
Ohio	Force	Force/Authority	policy proposals.	/ABTF.shtml
			Produces policy guidance and	
	Oregon		recommendations for providing all	
	Telecommunications	D 11 177 1	Oregonians with affordable access to	1.0 //
0,000	Coordinating	Broadband Task	broadband and reduce the digital	http://www.ortcc.org/de
Oregon	Council	Force/Authority	divide.	<u>fault.htm</u>

State	Program Title	Program Type	Program Description	Link
			Produces recommendations for	
			deploying additional broadband in the	
	Technology Council	D 11 1 T 1	state and improving cellular service,	http://www.tccp.org/x/tc
Pennsylvania	of Central Pennsylvania	Broadband Task Force/Authority	while initiating and helping fund future broadband advancements.	cp/other/Volume1- Issue3.pdf
1 Chilisyivania	South Carolina	1 orce/Authority	broadband advancements.	http://www.scstatehouse
	Broadband			.net/citizensinterestpage/
	Technology and		Created in 2007 to study broadband	BroadbandTechnology
South	Communications	Broadband Task	deployment and offer policy	&CommunicationStudy
Carolina	Study Committee	Force/Authority	recommendations.	Comm/broadband.html
			Charged with assessing broadband	
			deployment in the state, its 2007 report	
			recommended that a public-private	
	Tennessee Broadband Task	Broadband Task	partnership be established to promote	1.44
Tennessee	Force	Force/Authority	more access to and usage of broadband technologies.	http://tennessee.gov/sos/acts/104/pub/pc0413.pdf
Termessee	Torce	1 orce/Authority	Charged with facilitating the	acts/104/pub/pc0413.pu1
			establishment and delivery of	
			broadband infrastructure and services	
	Vermont		for residents and businesses throughout	
	Telecommunications	Broadband Task	Vermont, with a special focus on	http://www.telecomvt.or
Vermont	Authority	Force/Authority	unserved and underserved areas.	g/index.php
			Charged with promoting and	
			encouraging the use of telework	
			alternatives for public and private employees, supporting the	
			enhancement and deployment of	
	Office of Telework		competitively priced broadband, and	
	Promotion and		advocating for the development and	
	Broadband	Broadband Task	deployment of telework, telemedicine,	http://www.otpba.vi.virg
Virginia	Assistance	Force/Authority	and e-learning services.	inia.gov/
			Provides recommendations to connect	http://www.otpba.vi.virg
	Virginia Broadband	Broadband Task	every business in the state to affordable	inia.gov/broadband_rou
Virginia	Roundtable	Force/Authority	broadband by 2010.	ndtable.shtml
			Created by the legislature in 2008, the	
			working group is charged with developing a plan for broadband	
			mapping; creation of local technology	
			planning teams; identification resources	http://apps.leg.wa.gov/d
			available to spur broadband	ocuments/billdocs/2007-
	Washington High-		deployment and adoption; and creation	08/Pdf/Bills/Senate%20
	Speed Internet Work	Broadband Task	of programs to make available low-cost	Passed%20Legislature/6
Washington	Group	Force/Authority	computers and enhance digital literacy.	438-S2.PL.pdf
			Released its final report in June 2008	http://www.wutc.wa.gov
	Washington	Broadband Task	identifying factors preventing the	/webimage.nsf/0/0C107 F2AECEC013A882573
Washington	Washington Broadband Study	Force/Authority	widespread availability and use of broadband technologies.	3800684FCF
w asinington	Dioadoand Study	1 of Co. Authority	oroadoand technologies.	http://www.legis.state.w
			Administers the Broadband	v.us/Bill Text HTML/2
	West Virginia		Deployment Fund, which support	008 SESSIONS/RS/BI
	Broadband	Broadband Task	projects to expand broadband access in	LLS/HB4637%20SUB.
West Virginia	Deployment Council	Force/Authority	unserved areas of the state.	<u>htm</u>

State	Program Title	Program Type	Program Description	Link
		Direct Funding	Provides grants and program support	http://accessdl.state.al.us
Alabama	ACCESS Project	Program	for distance learning in high schools.	/
	Appalachian			
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Alabama	Commission	Program	infrastructure projects.	x.do?nodeId=3069
	Rural Alaska			http://rca.alaska.gov/RC
	Broadband Internet			AWeb/Documents/Broa
	Access Grant	Direct Funding	Distributes federal grants for rural	dband/Broadband_Grant
Alaska	Program	Program	infrastructure.	_Description.pdf
				http://www.azleg.gov/F
				ormatDocument.asp?in
	Instructional			Doc=/legtext/48leg/1r/s
	Technology Systems	Direct Funding	Provides instructional technology and	ummary/h.hb2742_02-
Arizona	Grants Fund	Program	e-learning grants to schools.	11-07_ed.doc.htm
	Arkansas			http://www.arkleg.state.
	Technology	Direct Funding	Designed to encourage state agencies to	ar.us/ftproot/acts/2005/p
Arkansas	Infrastructure Fund	Program	adopt technology for citizen services.	ublic/act2248.pdf
				http://docs.cpuc.ca.gov/t
	California	Direct Funding	Supports infrastructure projects to	elco/public+programs/0
California	Teleconnect Fund	Program	bridge the digital divide.	50602_ctf.htm
			Provides grants to telephone	http://www.dra.ca.gov/
	California Advanced	Direct Funding	corporations to promote broadband	DRA/Telecom/hot/CAS
California	Services Fund	Program	service in unserved areas.	F.htm
			Provides matching fund for broadband	
	California Emerging	Direct Funding	infrastructure projects targetting rural	http://www.cetfund.org/
California	Technology Fund	Program	and disadvantaged communities.	<u>Default.aspx</u>
	Appalachian			
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Georgia	Commission	Program	infrastructure projects.	<u>x.do</u>
	Idaho Rural			http://adm.idaho.gov/ad
	Broadband	Direct Funding	Provides matching funds for extending	minrules/rules/idapa09/
Idaho	Investment Program	Program	broadband access to rural communities.	0301.pdf
				http://www.isbe.state.il.
	School Technology			us/curriculum/elearning/
	Revolving Loan	Direct Funding	Provides low-interest loans to school	html/revolving_loan.ht
Illinois	Program	Program	districts for technology projects.	m
			Allows local exchange carriers to	http://www.state.ia.us/g
			implement a surcharge, with the funds	overnment/com/util/doc
_	Iowa Broadband	Direct Funding	to be used to subsidize rural broadband	s/orders/2003/0703_rmu
Iowa	Initiative	Program	deployment.	039.pdf
	Appalachian			
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Kentucky	Commission	Program	infrastructure projects.	<u>x.do</u>
			Provides funding for rural	
			entrependeurship programs and	
			business incubators to provide high-	
	Delta Development	Direct Funding	speed Internet access to Delta	http://legis.state.la.us/lss
Louisiana	Inititative	Program	businesspeople.	/lss.asp?doc=86241
			Develops proposals for projects that	
			extend broadband to underserved areas	
	ConnectME	Direct Funding	of Maine and manages the selection	http://www.maine.gov/c
Maine	Authority	Program	and funding of these projects.	onnectme/

State	Program Title	Program Type	Program Description	Link
			Provides seventh and eighth grade	
	Maine Learning		students and teachers with laptop	
3.6 .	Technology	Direct Funding	computers, software, and professional	http://maine.gov/mlte/in
Maine	Intitiative	Program	development.	<u>dex.htm</u>
	Appalachian	Dinast Frantina	C4-4	1.44///51
Morriland	Regional Commission	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde x.do
Maryland	Commission	Program	infrastructure projects. Assists the Rural Broadband	http://mlis.state.md.us/2
			Coordination Office in the Department	008RS/budget docs/All/
			of Business and Economic	Operating/T00F -
			Development to establish broadband	Dept of Business and
	Rural Broadband	Direct Funding	telecommunications services in rural	Economic Developme
Maryland	Assistance Fund	Program	and underserved areas.	nt_PAYGO.pdf
			Provided grants to help low and	
			moderate income families gain access	http://www.michigan.go
	Digital Divide	Direct Funding	to broadband service. Discontinued in	v/gov/0,1607,7-168
Michigan	Investment Program	Program	2007.	100956,00.html
	Appalachian	D' . E . I'		
Missississi	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde x.do
Mississippi	Commission	Program	infrastructure projects.	
	Universal Broadband		Charged with disbursing grants to spur	http://www.oft.state.ny. us/oft/UniversalBroadba
	Access Grant	Direct Funding	broadband deployment, especially in	nd/Universal Broadban
New York	Program	Program	rural areas.	d Grant RFP.pdf
Tiow Tolk	Appalachian	Trogram	Turur ureus.	u_Grant_rarr.par
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
New York	Commission	Program	infrastructure projects.	x.do
	Appalachian			
North	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Carolina	Commission	Program	infrastructure projects.	<u>x.do</u>
	Appalachian			
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Ohio	Commission	Program	infrastructure projects.	<u>x.do</u>
	Ben Franklin		Describes and the local second	1.44
	Technology Development	Direct Funding	Provides grants to businesses and communities for grassroots technology	http://www.benfranklin. org/about/pa_tech_strate
Pennsylvania	Authority	Program	initiatives.	gy.asp
1 Cilisyivailia	Broadband Outreach	Trogram	Provides seed grants to aggregate	gy.asp
	and Aggregation	Direct Funding	consumer demand in communities	http://www.newpa.com/
Pennsylvania	Fund	Program	without access to broadband.	default.aspx?id=200
,			Provides loans and other financial	1
			assistance to municipalities, counties,	
			special purpose and public service	
			districts, and public works commissions	
			for constructing and improving rural	
G d		D: 4E 1:	infrastructure facilities, including	http://www.scstatehouse
South	South Carolina Rural	Direct Funding	public and private telecommunications	.net/sess117_2007-
Carolina	Instrastructure Fund	Program	systems.	2008/bills/3666.htm
	Appalachian Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Tennessee	Commission	Program	infrastructure projects.	x.do
1 0111103500	Commission	110514111	mnastructure projects.	<u>A.uu</u>

State	Program Title	Program Type	Program Description	Link
		9 /1	A ten-year \$1.5 billion grant program	
			created in 1996 to support the	
			deployment and use of advanced	
			telecommunications technologies in	
	Telecommunications	Direct Funding	Texas public schools, hospitals,	http://www.utexas.edu/l
Texas	Infrastructure Fund	Program	libraries, and other public institutions.	bj/21cp/TIF.html
				http://goed.utah.gov/bus
			Provides matching support for	iness_development/ince
	Rural Broadband	Direct Funding	providers to expand broadband access	ntives/Rural_Broadband
Utah	Service Fund	Program	to rural area.	/RuralBroadband.html
			Provides grants to local governments to	
	Vermont Broadband	Direct Funding	connect unserved communities to	http://www.telecomvt.or
Vermont	Grant Program	Program	wireless broadband.	g/press.php
	Advanced		Provides loans and grants for the	http://law.justia.com/vir
	Communications	Direct Funding	purpose of connecting underserved	ginia/codes/toc0202000/
Virginia	Assistance Fund	Program	localities to broadband.	2.2-2233.html
	Appalachian			
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
Virginia	Commission	Program	infrastructure projects.	<u>x.do</u>
	Appalachian			
	Regional	Direct Funding	State matches federal funds for rural	http://www.arc.gov/inde
West Virginia	Commission	Program	infrastructure projects.	<u>x.do</u>
	Education		Subsidizes access to broadband for K-	
	Telecommunications	Direct Funding	12 public schools, libraries and	http://www.teachwi.stat
Wisconsin	Access Program	Program	colleges.	e.wi.us/programs.html
		_	Established in 2007 and modeled after	http://www.arkleg.state.
		Public/Private	ConnectKentucky. Working on	ar.us/ftproot/bills/2007/
Arkansas	Connect Arkansas	Partnership	mapping and assessment.	public/SB924.pdf
			A public-private partnership with a	
			mission to accelerate the growth of	
			technology in support of community	
			and economic development, improved	
		Public/Private	healthcare, enhanced education and	http://www.connectkent
Kentucky	ConnectKentucky	Partnership	more effective government.	ucky.org/
			Supports infrastructure deployment by	
	Maryland Broadband	Public/Private	leveraging investment with public	
Maryland	Cooperative	Partnership	funds, focusing on rural areas.	http://www.mdbc.us/
			Provides up to \$10 million for a three-	
	Maryland Rural		year project to deploy fiber-optic	
	Broadband		backbone lines to counties on	http://www.nga.org/File
	Communications	Public/Private	Maryland's Eastern Shore and Southern	s/pdf/0805BROADBAN
Maryland	Services Act	Partnership	Maryland.	DACCESS.PDF
			Advises the governor on broadband	
	Massachusetts	Public/Private	policy and operates a broadband	http://www.mtpc.org/br
Massachusetts	Broadband Initiative	Partnership	mapping program.	oadband/index.html
			The Authority operates business and	
			technology telecenters; provides e-	
			community planning grants;	
			implements e-government initiatives;	
			and hosts regional technology symposia	
North		Public/Private	with the goal of linking all North	
Carolina	e-NC Authority	Partnership	Carolinians to the Internet.	http://www.e-nc.org/

State	Program Title	Program Type	Program Description	Link
			Public-private partnership focused on	
			expanding broadband services by	
			working with local communities and	
			providers to map gaps in broadband	
			access and assist in supplying	
		Public/Private	computers to areas with broadband	http://www.connectohio
Ohio	Connect Ohio	Partnership	access but without access to computers.	<u>.org/</u>
			An independent non-profit organization	
			tasked with developing and	
			implementing strategies for technology	
			deployment in partnership with	
			telecommunications and information	
	C1	D. 1.1: - /D.:4	technology providers, public agencies,	1.44//
Т	Connected	Public/Private	business and community leaders, and	http://www.connectedtn.
Tennessee	Tennessee	Partnership	universities.	org/
			Non-profit organization chartered by	
	Connect West	Public/Private	the state government to provide broadband mapping services in	http://www.aannaatwaat
West Virginia	Virginia Virginia	Partnership	partnership with Verizon.	http://www.connectwest virginia.org/
west viigiiia	viigiiia	1 armership	Provides Internet access for Alabama	virginia.org/
	Alabama Research		state government, four-year	
	and Education		universities, two-year colleges, K-12	http://www.asc.edu/net
Alabama	Network	State Network	schools, and libraries.	work/
Madama	TTELWOIK	State Network	Provides state agencies with support for	http://www.state.ak.us/l
	Enterprise		the delivery of enterprise information	ocal/akpages/ADMIN/in
Alaska	Technology Services	State Network	services.	fo/
	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5		Encourages state and local government	
			organizations to actively partner with,	
	Telecommunications		and be the anchor tenant for, private	http://gita.state.az.us/tel
	Open Partnership for		sector broadband infrastructure build-	ecom/topaz/topaz_sum
Arizona	Arizona (TOPAZ)	State Network	out projects.	<u>mary.htm</u>
			Facilitates the development of mutually	
			beneficial collaborations between	
			education community, legislators, and	
			businesses via Internet training classes,	
			grant porposal writing assistance, and	
	A : C + D 11:		maintaining a Network Operations	
	Arizona State Public	Cr. A. A. I.	Center and Network Information	1,, // . 1 /
Arizona	Information Network	State Network	Center.	http://aspin.asu.edu/
			Operates a backbone network	
			connecting 70 member institutions including all of the state's universities,	
			colleges, community colleges, and	
			technical institutes, as well as several	
			non-profit organizations, state agencies,	
	Arkansas Academic		and public libraries with funding	
	and Research		through National Science Foundation	http://www.uark.edu/sta
Arkansas	Network	State Network	grants.	ff/arknet/
	Corporation for			
	Educational Network		Operates CalREN, linking K-20	
California	Initiatives	State Network	educational institutions.	http://www.cenic.org/

State	Program Title	Program Type	Program Description	Link
		<u> </u>	Partnership between the state of	
			Colorado and Qwest to build a high-	
	Colorado Multi-Use		speed fiber-optic network linking rural	http://www.mnt.state.co.
Colorado	Network Service	State Network	and urban areas of the state.	us/
			Provides K-12 schools, institutions of	
	Connecticut		higher education, and libraries with	http://www.ct.gov/cen/si
Connecticut	Education Network	State Network	fiber-optic broadband connections.	te/default.asp
			Provides website hosting to educational	
			professionals and schools in the state of	
	Florida Information		Florida as a service for the Florida	
Florida	Resource Network	State Network	Department of Education.	http://www.firn.edu/
			Provides network services for Idaho	http://www2.state.id.us/i
Idaho	Idanet	State Network	businesses.	danet/
			ICN maintains a telecommunications	
			backbone network providing high	
			speed data, videoconferencing, and	
			audio communications to schools and	
	Illinois Century		libraries, colleges and universities,	
Illinois	Network	State Network	museums, and local and state agencies.	http://www.illinois.net/
	Iowa		Supports distance learning and	
	Communications		providing access to education, health,	http://www.icn.state.ia.u
Iowa	Network	State Network	and government services.	s/
			Facilitates institutional communication	
			and provides connectivity to the	
			Internet via a statewide TCP/IP	
	Kansas Research and		network for state educational	
Kansas	Education Network	State Network	institutions.	http://www.kanren.net/
			Connects over 3,000 sites the state	
	Kentucky		including 1,200 schools all 176 school	
	Information		districts, libraries, local government	
Kentucky	Highway	State Network	and health departments.	http://ky.gov/got/kih/
			A consortium of public and private	http://appl003.lsu.edu/o
	Louisiana Library		libraries in the state networked to a	csweb/louishome.nsf/in
Louisiana	Network	State Network	centralized support staff.	dex
			Provides Internet access to	
3.6.3	Maine School and	G N 1	approximately 950 schools and libraries	1 //
Maine	Library Network	State Network	statewide.	http://www.msln.net/
			MOREnet provides Internet access to	
			the state's public sector, including K-12	
	M D		schools, colleges and universities,	
	Missouri Research		public libraries, health care facilities,	1.44//
Miggorri	and Education	Stata Naturania	state government and other affiliated	http://www.more.net/ab out/index.html
Missouri	Network (MOREnet)	State Network	organizations.	out/index.ntml
			Offers videoconferencing services to	
	Mantanala Dilasati		state agencies, universities, and	1.44//2444/414
Montono	Montana's Education Telecom Network	State Network	approved state contractors to provide	http://itsd.mt.gov/techmt/metnet/default.asp
Montana	i elecom Network	State Network	distance learning services.	/memer/derault.asp

State	Program Title	Program Type	Program Description	Link
			Deploys advanced Internet technologies	
			and digital communication services to	
			New Jersey colleges and universities	
			and operates a statewide broadband	
	New Jersey's Higher		network to help universities and	
New Jersey	Education Network	State Network	government institutions collaborate.	http://www.njedge.net/
			Provides access to national research	
			networks, advanced video and distance	http://www.mcnc.org/in
37	North Carolina		learning services, and the general	dex.cfm?fuseaction=pag
North	Research and	G	Internet for more than 180 educational	e&filename=network.ht
Carolina	Education Network	State Network	institutions.	ml
	North Dakota			
	Statewide		Provides broadband connectivity,	
	Technology Access		Internet access, video conferencing and	
	for Government and		other networking to state agencies,	1 //
M. d.D.L.	Education Network	Contract 1	colleges and universities, local	http://www.stagenet.nd.
North Dakota	(STAGEnet)	State Network	government, and K-12 schools.	gov/
			Consortium of colleges and universities	
			providing access to educational content	
	01: 1 :		for Ohioans by leading collaborations	
01.	Ohio Learning	Contract 1	that enhance learning through	1 //
Ohio	Network	State Network	technology.	http://www.oln.org/
			Dedicated high-speed fiber-optic	
			network connecting K-12, college and	1 //
01.	ogg ,	Contract 1	unviersities, hospitals, and public	http://www.osc.edu/osc
Ohio	OSCnet	State Network	broadcasting outlets.	net/index.shtml
			Offers voice, video, data services to	
			schools, colleges and universities,	
01.1-1	OneNet	Ctata Natara da	public libraries, and government	1.44//
Oklahoma	OneNet	State Network	agencies.	http://www.onenet.net/
			Non-profit corporation providing high-	
			speed Internet access to schools, school	
	Rhode Island		districts, school libraries, and community entry points as well as e-	
	Network for		mail services, content filtering, website	
	Educational		hosting, and videoconferencing	http://www.ri.net/RINE
Rhode Island	Technology	State Network	services.	T/index.html
Kilouc Islaliu	1 comology	State INCIWOIK	Provides data services to state agencies,	1/ HIQCA.HUIII
			K-12 schools, libraries, higher	
			education institutions and a small	http://www.cio.sc.gov/ci
South	South Carolina		number of county and local	oContent.asp?pageID=2
Carolina	Information Network	State Network	governments.	85
2 2			Connects all branches of the state	
			government, private and public	
			universities, municipal governments	
			and the K-12 community to distance	
	Digital Dakota		learning and videoconferencing	
South Dakota	Network	State Network	services.	http://ddnvideo.sd.gov/
			Statewide network connecting K-12	
			schools, ConnecTEN manages Internet	
			connections to school systems, web-	
			based e-mail service for teachers and	http://tennessee.ena.com
Tennessee	ConnecTEN	State Network	administrators, and network support.	<u>/</u>

State	Program Title	Program Type	Program Description	Link
			Consortium of public education	
			institutions and agencies providing	
			videoconferencing and distancing	
	Utah Education		learning services and high-speed data	
Utah	Network	State Network	connectivity.	http://www.uen.org/
			Operates a wide-area network	
			connecting West Virginia's colleges	
			and universities and providing high-	
	337 437' ' '		speed broadband service, web hosting,	
3374 37: : -: -	West Virginia	Ct-t-N-t1	videoconferencing, and Web-based	1.44//
West Virginia	Network	State Network	training technologies.	http://www.wvnet.edu/
			Provides broadband access services,	
			network consulting, and video	
			streaming services to colleges and	
			universities, K-12 school districts,	
			libraries, local and municipal	
Wisconsin	WiscNet	State Network	governments, and non-profit organizations.	http://www.wiscnet.net/
Wisconsin	WISCINCE	State Network	Provides videoconferencing, distance	http://www.wischet.net/
	Wyoming Equality		learning, VoIP, and data services to	http://www.k12.wy.us/w
Wyoming	Network	State Network	sites throughout the state.	envideo/index.asp
w youning	Rural Technology	State Network	Promotes the infrastructure	http://www.revenue.stat
	Enterprise Zone		development needed for Internet	e.co.us/fyi/html/income
Colorado	Credit	Tax Policy	access.	36.html
Colorado	Credit	Tax Toney	Allows businesses a 3% investment tax	30.111111
			credit of up to \$750,000 in any one year	
			on Idaho state income tax for qualified	http://cl.idaho.gov/publi
			broadband equipment and infrastructure	cations/Financial Incent
	3% Broadband Tax		used primarily to provide services to	ives & Tax Credits O
Idaho	Credit	Tax Policy	public subscribers.	verview.pdf
				http://www.commerce.st
	Program to Foster		Consumers make voluntary tax	ate.il.us/dceo/Bureaus/T
	Elimination of the		contributions to a fund that provides	echnology/Collection+a
Illinois	Digital Divide	Tax Policy	grants for broadband infrastructure.	nd+Remittance.htm
	Mississippi		Provides tax breaks for	
	Broadband		telecommunications providers	http://www.mscode.com
	Technology		deploying broadband technologies in	/free/statutes/57/087/ind
Mississippi	Development Act	Tax Policy	rural areas.	<u>ex.htm</u>
			Authorizes a 20% tax credit for	
	Advanced		telecommunications carriers to deploy	http://data.opi.mt.gov/bi
	Telecommunications		advanced telecommunications services	<u>lls/BillHtml/SB0172.ht</u>
Montana	Tax Credit	Tax Policy	and fund infrastructure improvements.	<u>m</u>
			Allows a tax credit of up to 20% of the	http://www.leg.state.or.
l _	Broadband Tax		cost of deploying advanced	us/01orlaws/sess0900.di
Oregon	Credit	Tax Policy	telecommunications facilities.	r/0957ses.html
			Legislation allows sales and use taxes	
	Sales and Use Tax -		to be collected by rural counties for the	http://apps.leg.wa.gov/R
l	Wash. Rev. Code §		purpose of building and maintaining	CW/default.aspx?cite=8
Washington	82.14.370	Tax Policy	telecommunications infrastructure.	2.14.370
	T. 1			http://216.226.178.189/t
	Telecommunications			xtlstvw.aspx?LstID=c70
A 1-1	and Technology	T.1.11/1	Provides technical assistance for the	4fbdc-5e9a-4f9b-a9ed-
Alabama	Assistance Program	Telehealth	implementation of telehealth networks.	ac9c29484b22

State	Program Title	Program Type	Program Description	Link
			Provides recommendations and policy	
			guidance to help improve access to	http://www.hss.state.ak.
			health care in underserved Alaskan	us/commissioner/Health
	Alaska Telehealth		communities through the expansion and	planning/telehealth/defa
Alaska	Advisory Council	Telehealth	adoption of telehealth initiatives.	<u>ult.htm</u>
	Arizona		Provides telemedicine services,	http://www.telemedicine
	Telemedicine		distance learning, training, and	.arizona.edu/ATPhome.
Arizona	Program	Telehealth	assessment.	<u>htm</u>
	Center for Distance			http://www.uams.edu/cd
Arkansas	Health	Telehealth	Provides statewide telehealth services.	h/overview/default.asp
			Allow the University of California and	
			its partners to establish a statewide	
			broadband telehealth network aimed at	http://www.universityof
	California Telehealth		improving the rural health care	california.edu/news/artic
California	Network	Telehealth	infrastructure throughout California.	le/16856
				http://www.sos.ca.gov/e
			2006 bond measure provides funds for	lections/vig_06/general_
			telehealth development at state	06/pdf/proposition_1d/e
California	Proposition 1D	Telehealth	universities.	ntire_prop1d.pdf
	Center for Telehealth			
	andHelathcare		Supports research, clinical services, and	http://telehealth.phhp.ufl
Florida	Communications	Telehealth	training.	<u>.edu/</u>
			Supports research, clinical services and	
			training with a focus on enhancing	
			access to health care in underserved	http://www.mcg.edu/tel
Georgia	Center for Telehealth	Telehealth	areas.	ehealth/
			Public-private telehealth network to	
	State of Hawaii		promote provider interconnectivity,	
	Telehealth Access		provide clinical services, as well as	
Hawaii	Network	Telehealth	training and information.	http://www.stan.tipg.net
			Research and service project that seeks	
			to increase access to health care	
			services and to develop a telehealth	http://telida.isu.edu/telid
Idaho	Telehealth Idaho	Telehealth	resource center.	a/index.php
			IRHN is a high-speed network	
			connecting rural Illinois hospitals with	
	Illinois Rural		larger facilities in Illinois and	http://illinoisruralhealth
Illinois	HealthNet	Telehealth	nationwide.	net.org/irhn/
			Collaborates with state and local	
	Indiana Telehealth		organizations to pool resources for	
	Advisory		telehealth and telemedicine	http://www.indianatac.o
Indiana	Consortium	Telehealth	applications.	rg/
			Connects more than 100 sites in Kansas	
	Kansas University		to its telehealth network to provide	
	Center for		clinical consultations and hold	
	Telemedicine and		educational events for professionals,	http://www2.kumc.edu/t
Kansas	Telehealth	Telehealth	teachers, students and the public.	elemedicine/
			State-sponsored network allows	
			specialists and primary-care physicians	
			to examine patients in rural clinics	
	Kentuck Telehealth		through a state-of-the-art	http://www.kthnschedul
Kentucky	Network	Telehealth	videoconferencing system.	e.com/

State	Program Title	Program Type	Program Description	Link
			Consortium linking regional health care	
			providers with urban public practices,	
			research institutions, academic	http://www.maine.gov/t
			institutions and medical specialists to	ools/whatsnew/index.ph
	New England		provide greater efficiency in the sharing	p?topic=Portal+News&i
	Telehealth		of information relevant to health care	d=48046&v=Article-
Maine	Consortium	Telehealth	applications.	2006
			MTN is a consortium of Minnesota	
			hospitals implementing telehealth	
			solutions for rural medical facilities in	
	Minnesota		northern Minnesota and eastern North	http://www.mntelehealt
Minnesota	Telehealth Network	Telehealth	Dakota.	hnetwork.org/
			Provides access to continuing education	
	Mississippi Area		and other distance learning	
	Health Education		opportunities for health care providers	http://msahec.umc.edu/
Mississippi	Center	Telehealth	via telehealth technologies.	<u>Home.htm</u>
			MTN is a public-private partnership	
			operating a semi-private network to	
			deliver telehealth and general	
	NC ' ' ' ' '   11		telecommunications services to	
3.61	Missouri Telehealth	m 1 1 1 1	hospitals, health care centers, and	http://telehealth.muhealt
Missouri	Network	Telehealth	universities throughout the state.	<u>h.org/</u>
			October 2006 report recommended	
			continued coordination among the	
			various organizations utilizing	1.44 m //ln = 141.5 m Co m = m4 = m
			telehealth technologies with the	http://healthinfo.montan a.edu/November2006/O
	Montana Office of		ultimate goal of developing and	ct%202006-
Montana	Rural Health	Telehealth	implementing a statewide plan for	Montana%20HIT.pdf
Montana	Rurai neaitii	Telellealth	health IT infrastructure development.  Maintains a video and data network,	Montana%20H11.pd1
			integrating hospitals, public health	
			departments, public health laboratories,	
	Nebraska Statewide		and other organization in the state with	http://www.netelehealth.
Nebraska	Telehealth Network	Telehealth	the goal of improving rural health care.	org/
reoraska	Telelicattii Tetwork	Telefication	Connects rural health care practitioners,	018/
			facilities, and organizations, providing	http://www.medicine.ne
	Nevada Telehealth		telemedicine, continuing education and	vada.edu/CEHSO/telem
Nevada	Network	Telehealth	other distance learning services.	ed.html
	• • • • • • • • • • • • • • • • • •		Consortium linking regional health care	
			providers with urban public practices,	
			research institutions, academic	http://www.maine.gov/t
			institutions and medical specialists to	ools/whatsnew/index.ph
	New England		provide greater efficiency in the sharing	p?topic=Portal+News&i
New	Telehealth		of information relevant to health care	d=48046&v=Article-
Hampshire	Consortium	Telehealth	applications.	2006
•	New Mexico		Consortium is tasked with creating a	http://www.health.state.
	Telehealth		single coordinated statewide telehealth	nm.us/telehealth commi
New Mexico	Consortium	Telehealth	system in New Mexico.	sion/

State	Program Title	Program Type	Program Description	Link
			State-led partnership among	
			telecommunications companies,	
			equipment manufacturers, and service	
			providers; offering video, voice, and	
			data services via fiber optic and	
			wireless technologies to public and	
			vocational-technical schools; colleges	
			and universities; public libraries; local,	
			tribal, state and federal governments;	
	Oklahoma State		court systems; rural health care delivery	http://www.healthscienc
	University Center for		systems; and programs engaged in	es.okstate.edu/telemedic
Oklahoma	Health Sciences	Telehealth	research.	ine/index.cfm
	Telehealth Alliance		Collaborates with state government to	http://www.ortelehealth.
Oregon	of Oregon	Telehealth	develop telehealth solutions.	org/index.htm
			Consortium linking regional health care	
			providers with urban public practices,	
			research institutions, academic	http://www.maine.gov/t
	N F 1 1		institutions and medical specialists to	ools/whatsnew/index.ph
	New England		provide greater efficiency in the sharing	p?topic=Portal+News&i
3.7	Telehealth	Tr. 1 1 1/1	of information relevant to health care	d=48046&v=Article-
Vermont	Consortium	Telehealth	applications.	2006
			Consortium of telehealth users and	
			providers focused on designing,	
			funding and implementing a statewide	
			telehealth network that leverages	
	Washington		existing telecommunications	http://ahdd.wgu.adu/proj
	Washington Telehealth		infrastructure, affordably connects the state's telehealth networks and	http://cbdd.wsu.edu/proj ects/futures/telehealth/in
Washington	Concortium	Telehealth	facilitates access to telehealth services.	dex.html
vv asiiiligioii	Concortium	1 elellealtil	facilitates access to teleffeatili services.	uex.iiiiii